

# DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS 2000 NAVY PENTAGON

WASHINGTON, D.C. 20350-2000

IN REPLY REFER TO

1500 Ser N889H1/OU6622211 29 Mar 00

From: Chief of Naval Operations

AN/APX-100 (V) TRANSPONDER SET, N88-NTSP-A-50-8305C/A

- (a) OPNAVINST 1500.76
- 1. Subject NTSP is approved and forwarded per reference (a).
- 2. Subsequent NTSP review will examine both the effectiveness and efficiency of training outlined in this document.
- 3. OPNAV point of contact is LCDR M. E. Belcher (N889H1), DSN 664-7765, Comm: (703) 604-7765.

Captain, U.S. Navy Head, Aviation Technical Training Section

Distribution: (one copy unless otherwise indicated)

**SNDL** А3 (CNO) (N1, N7, N885F, N885F2) 21A1 (CINCLANTFLT) 21A2 (CINCPACFLT) 23C3 (COMNAVRESFOR) 24A1 (COMNAVAIRLANT) 24A2 (COMNAVAIRPAC) 24D1 (COMNAVSURFLANT) 24D2 (COMNAVSURFPAC) 26F3 (COMOPTEVFOR) 42RR (COMNAVAIRESFOR) FF5 (NAVSAFECEN) FJA1 (NAVPERSCOM) (PERS 4, 40, 404, 406) FJA10 (NAVMAC) (Code 33) FKA1A (COMNAVAIRSYSCOM) (PMA2131, PMA2131A, AIR-3.1.4.B) FKM13 (NAVICP) Mechanicsburg FKR6A (NAVAIRWARCENACDIV) Patuxent River (Code 4.5.8.2.2) FKR6A (NAVAIRWARCENTRASYSDIV) Orlando (Code 11A) FT1 (CNET) (Code ETE32) (NATTC) Pensacola (Code 301, 303) FT13 (NETPDTC)(Code 034) FT78

# **APPROVED NAVY TRAINING SYSTEM PLAN** FOR THE AN/APX-100(V) TRANSPONDER SET N88-NTSP-A-50-8305B/A **APRIL 2000**

#### **EXECUTIVE SUMMARY**

The AN/APX-100(V) Transponder Set, from here on referred to as the AN/APX-100(V), automatically provides Identification Friend or Foe of an aircraft to all interrogator-equipped aircraft, ships, and ground forces within operational range. The AN/APX-100(V) also provides aircraft altitude data and flight identification for civil and military air traffic control. The AN/APX-100(V) has been or will be installed during production of the AH-1W, AV-8B, C-20D/GIV, C-130T, E-2C (Group II), F-14D, all F/A-18 series, HH-60H, KC-130T, RC-12F/M, SH-60B/F, T-45A, UC-12F/M, and V-22A aircraft. The AN/APX-100(V) is currently in Phase III (Production, Deployment, and Operational Support) of the Weapon System Acquisition Process and has been retrofitted into E-2C (Group II) Aircraft already in the fleet.

The AN/APX-100(V) is also installed either during production or through retrofit in several special purpose surface craft including the Landing Craft Air Cushion, Utility Landing Craft, MK2 Explosive Ordnance Surface Craft, MK3 Patrol Boat, MK4 Special Forces Sea Craft, Rubber Inflatable Boat, Coastal Patrol Boat, and Torpedo Weapons Retriever.

For aircraft applications, AN/APX-100(V) maintenance is performed per the Naval Aviation Maintenance Program, OPNAVINST 4790.2G. Organizational level maintenance is performed by Navy Aviation Electronics Technicians (AT) and Marine Corps Aircraft Communications and Navigation Technicians with the appropriate aircraft Navy Enlisted Classification (NEC) or Military Occupational Specialty (MOS). Intermediate level maintenance is performed by AT personnel with NEC 6609 and Marine Corps personnel with MOS 6413. Aboard surface craft, Navy Electronics Technician (ET) personnel perform maintenance on the AN/APX-100(V) per the Issue of Ships Maintenance and Material Management, OPNAVINST 4790.4B. Naval Aviation Depot, North Island, California, performs depot level maintenance for the AN/APX-100(V). There have been no changes to existing billet requirements.

Initial training has been completed. Follow-on training has been established for organizational and intermediate level maintenance personnel. Organizational maintenance training for the AN/APX-100(V) is conducted by the appropriate Maintenance Training Unit (MTU) and Fleet Replacement Enlisted Skills Training (FREST) department for each type aircraft. Intermediate maintenance training for AT 6609 and ET personnel is conducted at MTU 1011, Naval Air Maintenance Training Group Detachment (NAMTRAGRU DET) Jacksonville, Florida; MTU 1007, NAMTRAGRU DET Oceana, Virginia; and MTU 1038, NAMTRAGRU DET Lemoore, California. Marine Corps personnel, MOS 6413, attend intermediate maintenance training at VMAT-203 FREST, Marine Corps Air Station Cherry Point, North Carolina.

# TABLE OF CONTENTS

| Executive | Summary  | Page<br>i |
|-----------|--|-----------|
|           | ronyms   | iii       |
|           | •  |           |
| Preface   |  | vi        |
| PART I    | - TECHNICAL PROGRAM DATA   |           |
| A.        | Nomenclature-Title-Program   | I-1       |
| B.        | Security Classification  | I-1       |
| C.        | Manpower, Personnel, and Training Principals                               | I-1       |
| D.        | System Description   | I-2       |
| E.        | Developmental Test and Operational Test                                    | I-2       |
| F.        | Aircraft and/or Equipment/System/Subsystem Replaced                        | I-2       |
| G.        | Description of New Development   | I-2       |
| H.        | Concepts   | I-5       |
| I.        | Onboard (In-Service) Training  | I-9       |
| J.        | Logistics Support  | I-11      |
| K.        | Schedules  | I-12      |
| L.        | Government Furnished Equipment and Contractor Furnished Equipment Training | _         |
|           | Requirements   | I-13      |
| M         | Related NTSPs and Other Applicable Documents                               | I-14      |
| PART II   | - BILLET AND PERSONNEL REQUIREMENTS  | II-1      |
| PART III  | - TRAINING REQUIREMENTS  | III-1     |
| PART IV   | - TRAINING LOGISTICS SUPPORT REQUIREMENTS                                  | IV-1      |
| PART V    | - MPT MILESTONES   | V-1       |
| PART VI   | - DECISION ITEMS/ACTION REQUIRED   | VI-1      |
| PART VI   | I - POINTS OF CONTACT  | VII_1     |

#### LIST OF ACRONYMS

ACDU Active Duty

AIMD Aircraft Intermediate Maintenance Department

AIMS Air Traffic Control, Radar Beacon System, Identification Friend or

Foe, Mark XII System

AMTCS Aviation Maintenance Training Continuum System

AR Active Reserve (USMC)

AT Aviation Electronics Technician

ATCRBS Air Traffic Control Radar Beacon System
ATIR Annual Training Input Requirements

BIT Built-In Test

CBT Computer-Based Training

CFE Contractor Furnished Equipment

CFY Current Fiscal Year

CIN Course Identification Number
CINCLANTFLT Commander in Chief, Atlantic Fleet
CINCPACFLT Commander in Chief, Pacific Fleet
CMC Commandant of the Marine Corps
CNET Chief of Naval Education and Training

CNO Chief of Naval Operations

COMNAVAIRESFOR Commander, Naval Air Reserve Force

ET Electronics Technician

FMS Foreign Military Sales

FREST Fleet Replacement Enlisted Skills Training

FRS Fleet Readiness Squadron

FY Fiscal Year

GFE Government Furnished Equipment

GPETE General Purpose Electronic Test Equipment

GPTE General Purpose Test Equipment

IFFIdentification Friend or FoeILSPIntegrated Logistics Support PlanIPBIllustrated Parts Breakdown

LCAC Landing Craft, Air Cushioned

#### LIST OF ACRONYMS

LCU Landing Craft, Utility

MALS Marine Aviation Logistics Squadron

MATMEP Maintenance Training Management Evaluation Program

MCAS Marine Corps Air Station
MOS Military Occupational Specialty

MTIP Maintenance Training Improvement Program

MTU Maintenance Training Unit

NA Not applicable

NAMTRAGRU Naval Air Maintenance Training Group

NAMTRAGRU DET Naval Air Maintenance Training Group Detachment

NATEC Naval Air Technical Data and Engineering Service Command NATOPS Naval Air Training and Operating Procedures Standardization

NAVAIRSYSCOM Naval Air Systems Command

NAVAVNDEPOT Naval Aviation Depot NEC Navy Enlisted Classification NTSP Navy Training System Plan

OJT On-the-Job Training

OPNAV Office of the Chief of Naval Operations

OPNAVINST Office of the Chief of Naval Operations Instruction
OPO Office of the Chief of Naval Operations Principal Official

PC Patrol Boat, Coastal PFY Prior Fiscal Year

PICA Primary Inventory Control Activity

PMA Program Manager, Air

PMOS Primary Military Occupational Specialty
PNEC Primary Navy Enlisted Classification

RADCOM Radar Communications
RFT Ready For Training
RIB Rigid Hull Inflatable Boat

SELRES Selective Reserves

SIMA Shore Intermediate Maintenance Activities SMOS Secondary Military Occupational Specialty SNEC Secondary Navy Enlisted Classification

iv

## N88-NTSP-A-50-8305B/A April 2000

# AN/APX-100(V) TRANSPONDER SET

#### LIST OF ACRONYMS

SPETE Special Purpose Electronic Test Equipment

SPTE Special Purpose Test Equipment

ST Special Tools

SRA Shop Replaceable Assembly

TAR Training Active Reserve

TD Training Device

TFS Total Force Structure

TTE Technical Training Equipment
TWR Torpedo Weapons Retriever

UIC Unit Identification Code
USMC United States Marine Corps

WRA Weapon Replaceable Assembly

v

#### **PREFACE**

This Approved Navy Training System Plan (NTSP) for the AN/APX-100(V) Transponder Set has been updated to comply with the guidelines as set forth in the Navy Training Requirements Documentation Manual, OPNAV Publication P-751-1-9-97, and reflects the latest information on the AN/APX-100(V) program. This NTSP updates the Draft AN/APX-100(V) Transponder Set NTSP, A-50-8305B/D, dated September 1999.

vi

#### PART I - TECHNICAL PROGRAM DATA

# A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym. AN/APX-100(V) Transponder Set
- 2. Program Element. PE64211N

#### **B. SECURITY CLASSIFICATION**

| 1. | System Characteristics | Unclassified |
|----|------------------------|--------------|
| 2. | Capabilities           | Unclassified |
| 3. | Functions              | Unclassified |

# C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

| OPNAV Principal Official (OPO) Program Sponsor              |
|---|
| OPO Resource Sponsor  |
| Developing Agency   |
| Training Agency CINCLANTFLT CINCPACFLT CNET CMC             |
| Training Support Agency                                     |
| Manpower and Personnel Mission Sponsor                      |
| Director of Naval Training                                  |
| Commander, Reserve Program ManagerCOMNAVAIRESFOR(N4311)     |
| Marine Corps Combat Development Command Manpower Management |

#### D. SYSTEM DESCRIPTION

1. Operational Uses. The AN/APX-100(V) Transponder Set is a receiver-transmitter that provides automatic Identification Friend or Foe (IFF) of an air or surface vehicle to all interrogator-equipped aircraft, ships, and ground forces within operational range of the system. The AN/APX-100(V) also provides aircraft altitude reporting and tracking data necessary for civil and military air traffic control. The AN/APX-100(V) has been or will be installed during production of the following Navy and Marine Corps aircraft: AH-1W, UH-1N, AV-8B, TAV-8, C-20D/GIV, E-2C (Group II), F-14D, all F/A-18 Series, HH-60H, RC-12F/M, SH-60B/F, T-45A, UC-12F/M, and V-22A aircraft. The AN/APX-100(V) has been retrofitted into E-2C (Group II) aircraft already in the fleet.

AN/APX-100(V) is also employed aboard various special purpose platforms. These include the Air Cushion Landing Craft (LCAC), Utility Landing Craft (LCU), MK5 Special Forces Sea Craft, Rigid Hull Inflatable Boat (RIB), Patrol Boat, Coastal (PC), and Torpedo Weapons Retriever (TWR). For surface craft applications, the AN/APX-100(V) provides IFF when interrogated.

- **2. Foreign Military Sales.** The United States Army, Air Force, and Coast Guard employ several configurations of the AN/APX-100(V) in various aircraft. The Navy is the lead service for procurement of the AN/APX-100(V). Foreign Military Sales (FMS) of the AN/APX-100(V) includes over 50 nations; many with the number of units procured dependent upon specific aircraft procurements. For additional information concerning FMS or other military procurements, contact the Program Manager, Air (PMA209).
- **E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** The Naval Research Laboratory, Washington, District of Columbia, conducted the Technical Evaluation for the AN/APX-100(V) from January through April 1980. An Operational Evaluation was not required.
- **F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.** The AN/APX-100(V) replaced the AN/APX-72 and was retrofitted throughout the fleet.

#### G. DESCRIPTION OF NEW DEVELOPMENT

**1. Functional Description.** The AN/APX-100(V) is a transponder that replies to interrogation signals. It uses two receivers that compare the received signal with a diversity circuit and directs the transmit signal through the selected antenna. With the associated equipment described below, the AN/APX-100(V) provides identification and, in the case of aircraft, altitude information to interrogating surface or airborne platforms.

The AN/APX-100(V) operates in conjunction with two AS-133(V)/APX Antennas, the KIT-1(V)/TSEC Communications Security Transponder Computer (Mode 4), and the CPU-66(V)/A Altitude Encoder (Mode C).

The AN/APX-100(V) is installed in two configurations. One is panel (or console) mounted; the other is rack (or electronic bay) mounted that requires a remote, panel-mounted control, and MT-4811 mount. Each of the panel-mounted receiver-transmitters and control units has a specific lighting color and lamp voltage requirement. The following table lists the assigned nomenclatures for each type of aircraft and special purpose surface craft.

| AN/APX-100(V) CONFIGURATIONS |                          |                 |                  |  |  |
|------------------------------|--------------------------|-----------------|------------------|--|--|
| PLATFORM                     | RECEIVER-<br>TRANSMITTER | CONTROL<br>UNIT | MOUNTING<br>BASE |  |  |
| AH-1W                        | RT-1285 A/B              | NA              | NA               |  |  |
| AH-1W                        | RT-1558 A                | NA              | NA               |  |  |
| AV-8B                        | RT1157 A/B               | *               | MT-4811          |  |  |
| C-20D/GIV                    | RT-1296 A/B              | NA              | NA               |  |  |
| C-130T                       | RT-1157 A/B              | C-10534         | MT-4811          |  |  |
| E-2C (Group II)              | RT-1157 A/B              | C-10533         | MT-4811          |  |  |
| F/A-18 A/C                   | RT-1157 A/B              | *               | MT-4811          |  |  |
| F/A-18B/D/E/F                | RT-1157 B                | *               | MT-4811          |  |  |
| F-14D                        | RT-1296 A/B              | NA              | NA               |  |  |
| НН-60Н                       | RT-1284 A/B              | NA              | NA               |  |  |
| KC-130T                      | RT-1157 A/B              | C-10534         | MT-4811          |  |  |
| RC-12F/M                     | RT-1284 A/B              | NA              | NA               |  |  |
| SH-60B                       | RT-1284 A/B              | NA              | NA               |  |  |
| SH-60F                       | RT-1284 A/B              | NA              | NA               |  |  |
| T-45A                        | RT-1157 A/B              | C-10534         | MT-4811          |  |  |
| UC-12F                       | RT-1284A/B               | NA              | NA               |  |  |
| UC-12M                       | RT-1558                  | NA              | NA               |  |  |
| V-22A                        | RT-1471                  | *               | MT-4811          |  |  |
| LCAC                         | RT-1285 B                | NA              | NA               |  |  |
| LCU                          | RT-1285 A                | NA              | NA               |  |  |
| MK5                          | RT-1285 A                | NA              | NA               |  |  |
| RIB                          | RT-1285 A                | NA              | NA               |  |  |

| AN/APX-100(V) CONFIGURATIONS                              |           |    |    |  |  |  |  |
|---|-----------|----|----|--|--|--|--|
| PLATFORM RECEIVER- CONTROL MOUNTING TRANSMITTER UNIT BASE |           |    |    |  |  |  |  |
| RIB   | RT-1558   | NA | NA |  |  |  |  |
| PC  | RT-1285 B | NA | NA |  |  |  |  |
| TWR   | RT-1285A  | NA | NA |  |  |  |  |

**Note:** The AV-8B, F/A-18 series, and V-22A employ contractor-furnished controls integral with the Head-Up Display and 1553 data bus system.

### 2. Physical Description

| WRA                | WEIGHT<br>(POUNDS) | DIMENSIONS<br>(INCHES) |       |        |
|--------------------|--------------------|------------------------|-------|--------|
|                    |                    | Н                      | W     | L      |
| RT-( )/APX-100(V)  | 8.4                | 5.250                  | 5.750 | 8.250  |
| RT-1157/APX-100(V) | 10.0               | 5.750                  | 5.400 | 10.200 |
| RT-1471/APX-100(V) | 10.0               | 5.375                  | 5.375 | 10.250 |
| C-( )/APX-100(V)   | 1.7                | 5.750                  | 5.250 | 3.640  |
| MT-4811/APX-100(V) | 1.0                | 1.250                  | 6.000 | 8.560  |

- **3. New Development Introduction.** The AN/APX-100(V) has been or will be installed during the production of new aircraft and special purpose surface craft. The AN/APX-100(V) has been retrofitted into all platforms already in the fleet.
- **4. Significant Interfaces.** Functional interfaces of the AN/APX-100(V) include United States military interrogator systems (i.e., AN/UPX-29 Interrogator System), the Navy's Air Traffic Control Radar Beacon System (ATCRBS) IFF Mark XII Systems (AIMS), the Air Force's and Army's AIMS, and the Federal Aviation Administration's ATCRBS. The AN/APX-100(V) interfaces with the AN/TPX-42A(V) Direct Altitude Identification Readout Interrogator Sets aboard carriers as well as shore sites to provide aircraft identification and altitude information for Navy air traffic control operations.
  - **5.** New Features, Configurations, or Material. Not Applicable (NA)

#### H. CONCEPTS

- **1. Operational Concept.** The pilot, copilot, or surface craft operator activates the AN/APX-100(V) and selects the appropriate mode of operation. Transmitting and receiving functions are automatic after activation and initial set-up.
- **2. Maintenance Concept.** For aircraft applications, AN/APX-100(V) maintenance is performed per the Naval Aviation Maintenance Program, OPNAV Instruction (OPNAVINST) 4790.2G, based on three levels of maintenance: organizational, intermediate, and depot. Aboard surface vessels, maintenance is performed on the AN/APX-100(V) per the Issue of Ships Maintenance and Material Management (3M Manual), OPNAVINST 4790.4B.

The AN/APX-100(V) is designed for rapid recognition of hardware failures, ease in replacement of the unit, accuracy of fault isolation, and ease of board and module replacement and repair. Built-In Test (BIT) circuits are used to verify system readiness and to perform fault isolation to the failed Weapon Replaceable Assembly (WRA). The AN/APX-100(V) incorporates a continuous automatic test feature that monitors all interrogations received. Incorrect responses or other malfunctions as identified above will cause the Test/Monitor Go/No-Go indicator to illuminate.

**a. Organizational.** AN/APX-100(V) organizational level maintenance consists of preventive and corrective maintenance actions limited to system check-out, fault isolation, inspection, servicing, and removal and replacement of assemblies, subassemblies, and certain chassis mounted components such as fuses, lamps, knobs, and displays. In aviation applications, organizational maintenance is performed by Navy Aviation Electronics Technicians (ATs) and Marine Corps Aircraft Communications and Navigation Technicians with the appropriate Navy Enlisted Classification (NEC) and Military Occupational Specialty (MOS) for the type, model, and series of aircraft supported. Aboard surface craft, Navy Electronics Technicians (ETs) perform organizational level maintenance on the AN/APX-100(V).

(1) **Preventive Maintenance.** Preventive maintenance consists of corrosion control and initiating BIT to verify system readiness. The status of the AN/APX-100(V) is displayed on the control panel by the following four indicators:

- Transponder Test/Monitor Go/No-Go
- Antenna Voltage Standing-Wave Ratio Status
- Altitude Digitizer Status
- Computer Status

(2) Corrective Maintenance. Corrective maintenance consists of troubleshooting, removal, and replacement of WRAs. The BIT features are used to perform fault isolation to the failed WRA in most cases. External confidence checks are performed using the AN/APM-378 Transponder Test Set with the AS-3324/APM-378 Diversity Antenna or the AN/APM-424(V)2 Transponder Test Set. These test sets perform a radiated test on the aircraft transponder system to verify Mode 4-code operation and diversity operation. A new

Identification Friend of Foe Interrogator Transponder Test Set for flight line testing just completed Technical Evaluation and was made available to the fleet in December 1999.

- **b. Intermediate.** The Aircraft Intermediate Maintenance Department (AIMD) or Marine Aviation Logistics Squadron (MALS) performs intermediate level maintenance. Intermediate level maintenance is also performed at micro-miniature repair shops aboard ships and Shore Intermediate Maintenance Activities (SIMAs). Maintenance actions at this level consist of functional testing, fault isolation, and the removal and replacement of Shop Replaceable Assemblies (SRAs). Faulty SRAs and WRAs (when unable to fault isolate to the SRA) are forwarded to the depot level. Intermediate level maintenance is performed by AT personnel with NEC 6609, Marine Corps personnel with MOS 6413, and ET personnel (with no specific NEC).
- **c. Depot.** Naval Aviation Depot (NAVAVNDEPOT) North Island, California, is the repair depot for the AN/APX-100(V). Faulty WRAs and SRAs are repaired by identifying and replacing all faulty piece-parts and testing the unit to ensure that it is ready for issue.
  - d. Interim Maintenance. NA
  - e. Life Cycle Maintenance Plan. NA
- **3. Manning Concept.** Operation and maintenance skill requirements for the AN/APX-100(V) are similar to those required for other existing transponders. Organizational and intermediate maintenance manpower for the AN/APX-100(V) is driven by the total maintenance requirements at each activity. No changes in the existing billet structure for AT 6609, ET (no specific NEC), or MOS 6413 were required to support the AN/APX-100(V).
- **4. Training Concept.** Operator training for the AN/APX-100(V) is provided during pilot training at the aircraft-specific Fleet Readiness Squadrons (FRS) and small craft operator training either through formal training courses or On-the-Job Training (OJT). Organizational level maintenance training for AT and Marine Corps personnel is provided through Naval Air Maintenance Training Group (NAMTRAGRU) courses for each type of aircraft and are conducted at Maintenance Training Unit (MTU) and Fleet Replacement Enlisted Skills Training (FREST) activities. AN/APX-100(V) intermediate level training for AT 6609 and MOS 6413 personnel is conducted by:
  - MTU 1038, NAMTRAGRU Detachment (NAMTRAGRU DET) Lemoore, California
  - MTU 1011, NAMTRAGRU DET Jacksonville, Florida
  - MTU 1007, NAMTRAGRU DET Oceana, Virginia
  - VMAT-203 FREST, Marine Corps Air Station (MCAS) Cherry Point, North Carolina.

ET personnel that require AN/APX-100(V) intermediate level maintenance training will attend the NAMTRAGRU course conducted at the MTUs. NAMTRAGRU Headquarters Pensacola, Florida, will accommodate Naval Sea Systems Command and provide this training to ET personnel on a case by case basis.

Selected Reserve personnel may earn intermediate level maintenance qualifications by attending formal training at NAMTRAGRU DETs, providing that quotas, funding, and students are available to attend the training. Specific guidelines are contained in NAVPERS 18068F Volume II, Chapter IV, Navy Enlisted Classifications.

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called Core and Strand. Many organizational level "C" School courses are also divided into separate Initial and Career training courses. "A" School Core courses include general knowledge and skills training for the particular rating, while "A" School Strand courses focus on the more specialized training requirements for that rating and a specific aircraft or equipment, based on the student's fleet activity destination. Strand training immediately follows Core training and is part of the "A" School. Upon completion of Core and Strand "A" School, graduates attend the appropriate Initial "C" School for additional specific training. Initial "C" School training is intended for students with a paygrade of E-4 and below. Career "C" School training is provided for E-5 and above personnel to enhance skills and knowledge within their field.

**a. Initial Training.** Three cadre factory-training courses were conducted for selected fleet, depot, Naval Aviation Engineering Service Unit, and Coast Guard personnel at the Allied Bendix Aerospace plant (now Raytheon Identification Systems Company) in Towson, Maryland, from 6 August 1984 through 2 November 1984. Allied Bendix Aerospace conducted initial training for MTU 1038 and MTU 1011 instructors from 1 April 1985 through 3 May 1985 at MTU 1038. Allied Bendix Aerospace conducted a depot level maintenance course for, the then, NAVAVNDEPOT Pensacola, Florida, personnel from 11 through 22 August 1986. This training was conducted at the contractor's facility in Baltimore, Maryland. All initial training has been completed.

#### b. Follow-on Training

(1) **Operator.** AN/APX-100(V) operator training is accomplished during pilot training at the FRS for each aircraft. Refer to the applicable aircraft platform NTSP for information on pilot courses and annual student training requirements. For surface craft applications, small craft operator training includes AN/APX-100(V) operator training either through formal training courses or OJT.

#### (2) Maintenance

(a) **Organizational.** Organizational level maintenance training on the AN/APX-100(V) has been incorporated into existing electronics or communication and navigation training tracks for the specific aircraft platforms. Refer to the individual aircraft NTSP for additional information on organizational maintenance training and annual training input requirements.

**(b) Intermediate.** There are two intermediate level maintenance courses for the AN/APX-100(V). Each course combines AN/APX-100(V) training with the

AN/APX-72 Transponder Set. The Navy training course, Combined Electronics Identification (IFF) Intermediate Maintenance, C-102-4052, is contained in training track D/E-102-6039. The Marine Corps training course, APX-72/APX-100 IFF Intermediate Maintenance, C-102-4049, is contained in training track M-102-6413. Both courses are currently on-line. Training course information is depicted below:

| Title | <b>Electronic Identification Equipment Intermediate</b> |
|-------|---|
|       | Maintenance   |

CIN ...... D/E-102-6039

Model Manager ... MTU 1011, NAMTRAGRU DET Jacksonville

Description ....... This course provides Aviation Electronics Technicians with

sufficient knowledge of the AN/APX-100(V) Transponder Set, AN/APX-72 Radar Identification System, TS-

1843A/B/APX Transponder Test Set, and AN/APX-76 Air/Air IFF Interrogator Set, including theory, circuit analysis, alignment procedures, and troubleshooting techniques using appropriate test equipment, to safely

perform intermediate maintenance in an AIMD

environment under limited supervision.

Locations ...... MTU 1011, NAMTRAGRU DET Jacksonville

MTU 1038, NAMTRAGRU DET Lemoore MTU 1007, NAMTRAGRU DET Oceana

Length ...... 65 days

RFT date ...... Currently available

Skill identifier ..... AT-6609

TTE/TD ...... Technical Training Equipment (TTE) is the AN/APX-

100(V); Training Devise (TD) is NA.

Prerequisites ....... C-100-2020, Avionics Common Core Class A1

C-100-2017, Avionics Technician I Level Class A1

Title ...... Aircraft Navigation Systems Equipment Intermediate

Maintenance

CIN ..... M-102-6413

Model Manager ... VMAT-203 FREST, MTU 3001 NAMTRAGRU DET

MCAS Cherry Point

Description ....... This course provides Aviation Electronics Technicians with sufficient skills and knowledge of the AN/APX-72 and AN/APX-100(V) IFF Transponder System theory of operation, operating characteristics, and troubleshooting procedures to perform intermediate level maintenance on these systems in the AIMD and MALS environment with close supervision.

Location ...... VMAT-203 FREST, MCAS Cherry Point

Length ...... 65 days

RFT date ...... Currently available

Skill identifier ..... MOS 6413

TTE/TD ...... TTE is the AN/APX-100(V); TD is NA.

Prerequisite ....... C-100-2020, Avionics Common Core Class A1

C-100-2017, Avionics Technician I Level Class A1

#### c. Student Profiles

| SKILL<br>IDENTIFIER | PREREQUISITE<br>SKILL AND KNOWLEDGE REQUIREMENTS  |
|---------------------|---|
| AT 6609             | ° C-100-2020, Avionics Common Core Class A1<br>° C-100-2017, Avionics Technician I Level Class A1 |
| MOS 6314            | ° C-100-2020, Avionics Common Core Class A1<br>° C-100-2017, Avionics Technician I Level Class A1 |

**d. Training Pipelines.** No new training tracks are required by this NTSP. Maintenance training tracks for the AN/APX-100(V) are currently available as identified in paragraph H.4.b.(2)(b) above.

#### I. ONBOARD (IN-SERVICE) TRAINING

#### 1. Proficiency or Other Training Organic to the New Development

a. Maintenance Training Improvement Program. The Maintenance Training Improvement Program (MTIP) is used to establish an effective and efficient training system responsive to fleet training requirements. MTIP is a training management tool that, through diagnostic testing, identifies individual training deficiencies at the organizational and intermediate levels of maintenance. MTIP is the comprehensive testing of one's knowledge. It consists of a bank of test questions

managed through automated data processing. The Deputy Chief of Staff for Training assisted in development of MTIP by providing those question banks (software) already developed by the Navy. MTIP was implemented per OPNAVINST 4790.2 series. MTIP allows increased effectiveness in the application of training resources through identification of skills and knowledge deficiencies at the activity, work center, or individual technician level. Refresher training is concentrated where needed to improve identified skill and knowledge shortfalls. (MTIP will be replaced by Aviation Maintenance Training Continuum System (AMTCS). Currently planning is for AMTCS to begin initial implementation in third quarter Fiscal Year (FY) 00.

COMNAVAIRPAC has discontinued using MTIP. They are currently using maintenance data products as a source to determine maintenance training deficiencies until AMTCS is implemented.

**b.** Aviation Maintenance Training Continuum System. AMTCS provides the Sailor or Marine career path training from their initial service entry to the end of their military career. AMTCS is an integrated system which satisfies the training/administrative requirements of both the individual and the organization; the benefits are manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. By capitalizing on technological advances and integrating systems and processes where appropriate, the right amount of training can be provided at the right time, thus meeting the CNO's mandated "just-intime" training approach.

AMTCS provides a cost effective training continuum as an integrated system, which satisfies the training and administrative requirements of both the individual technician Sailor/Marine and the organization. Technology investments enabled the design and development of several state-of-the-art training and administrative tools: Computer-Based Training (CBT) for the technicians in the Fleet in the form of Interactive Courseware (ICW) with Computer Managed Instruction (CMI) and Computer Aided Instruction (CAI) for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module (ASM) which provides testing {Test and Evaluation (TEV)}, recording {Electronic Training Jacket (ETJ)}, and a Feedback system. The core functionality of these AMTCS tools are based and designed around actual maintenance related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List (MTL) data bank. These tools are procured and fielded with appropriate COTS hardware and software, i.e., Fleet Training Devices (FTD) - Laptops, Personal Computers; Electronic Class Rooms (ECR); Learning Resource Centers (LRC) and operating software; and network software and hardware.

Upon receipt of direction from OPNAV (N889H), AMTCS is to be implemented and the new tools integrated into the daily training environment of all participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program (MATMEP) programs.

- **2. Personnel Qualification Standards.** Personnel Qualification Standards (PQS) have been developed for all aircrew personnel as required as reflected in the appropriate Naval Air Training and Operating Procedures Standardization (NATOPS) syllabus and yearly recertification. PQS for maintenance personnel will not be developed.
- 3. Other Onboard or In-Service Training Packages. Marine Corps onboard training is based on the current series of MCO P4790.12, Individual Training Standards System and MATMEP. This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2 series, maintenance training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. MTIP questions coupled to MATMEP tasks will help identify training deficiencies that can be enhanced with refresher training. (MATMEP is planned to be replaced by AMTCS.)

#### J. LOGISTICS SUPPORT

#### 1. Manufacturer and Contract Numbers

| CONTRACT<br>NUMBERS  | MANUFACTURER                       | ADDRESS   |
|--|------------------------------------|---|
| N00019-92-C-0095<br>N00019-81-C-0004<br>N00019-82-C-0222<br>N00019-84-C-0188<br>N00019-88-C-0094<br>N00019-89-C-0180<br>N00163-94-D-0021 | Allied Signal Aerospace<br>Company | Bendix Communications Division<br>1300 East Joppa Road<br>Baltimore, MD 21204 |

- **2. Program Documentation.** The initial Integrated Logistics Support Plan (ILSP) was issued 15 September 1980. The current revised ILSP is dated 30 May 1995.
- **3. Technical Data Plan.** The Technical Data Plans at the three levels of maintenance are as follows:
- **a. Organizational.** Organizational level technical data on the AN/APX-100(V) is contained in the organizational maintenance manuals for each aircraft and surface craft. Organizational level maintenance manuals are currently available through the Naval Air Technical Data and Engineering Service Command (NATEC).
- **b. Intermediate.** The Army and the Navy have developed a technical manual with an illustrated parts breakdown for intermediate level maintenance for joint use. The Navy

publication number for the AN/APX-100(V) Intermediate Maintenance Manual is AE-230AA-MIB-000, dated 15 Aug 1998. NATEC distribution began in June 1999.

- **c. Depot.** No depot level maintenance manual has been developed. The NAVAVNDEPOT North Island employees have developed their own information system in lieu of a published depot maintenance manual.
- **4. Test Sets, Tools, and Test Equipment.** The test equipment described below is required for functional testing and fault isolation, and is currently available to the fleet.
- **a. Organizational.** Organizational level support equipment consists of the AN/APM-378 Transponder Test Set with the AS-3324/APM-378 Diversity Antenna or the AN/APM-424(V)2 Transponder Test Set.
- **b. Intermediate.** Intermediate level support equipment consists of the AN/UPM-155 IFF Radar Test, AN/APM-421 IFF Test Set, the Fluke 8800A/AA Digital Multimeter, the AN/USM-425 (V)1 Oscilloscope, and the Hewlett-Packard 214A Pulse Generator.
- **c. Depot.** The AN/USM-467 Radar Communications (RADCOM) Test Station is employed at the depot level as Automatic Test Equipment. Depot training requirements are identified in the AN/USM-467 RADCOM NTSP, A-50-8710A/A dated 20 July 1993.
- **5. Repair Parts.** The Navy is the Primary Inventory Control Activity (PICA) in the procurement of the AN/APX-100(V). The Naval Inventory Control Point, located in Mechanicsburg, Pennsylvania, performs the PICA functions and provisions the necessary spares and repair parts. The Material Support Date was achieved 1 October 1984.
  - **6. Human Systems Integration.** NA

#### K. SCHEDULES

#### 1. Installation and Delivery Schedules

- **a.** Aircraft. The AN/APX-100(V) is currently installed in the following aircraft during production; this includes the trainer and pre-production models:
  - RC-12F/M
  - UC-12F/M
  - C-20D/GIV
  - E-2C (Group II)
  - F-14D
  - F/A-18A/B
  - F/A-18C/D

- F/A-18E/F
- AH-1W
- HH-60H
- SH-60B
- SH-60F
- T-45A
- AV-8B
- V-22A
- **b. Surface Craft.** The AN/APX-100(V) is installed on several types of special purpose surface vessels, including the LCAC, LCU, MK5 Special Forces Sea Craft, RIB, PC, and TWR during production. Retrofit installation on fleet surface craft has been completed.
- **2. Ready For Operational Use Schedule.** All AN/APX-100(V) systems are ready for operational use upon completion of the installation.
- **3. Time Required to Install at Operational Sites.** Installation time is approximately two hours.
- **4. Foreign Military Sales and Other Source Delivery Schedule.** The United States Army, Air Force, and Coast Guard employ several configurations of the AN/APX-100(V) in various aircraft. The Navy is the lead service for procurement of the AN/APX-100(V). FMS of the AN/APX-100(V) includes over 50 nations; many with only one or two units procured and others with the number of units procured dependent upon the specific aircraft procurements. For additional information concerning FMS or other military procurements, contact the Program Manager, PMA209.
- **5.** Training Device and Technical Training Equipment Delivery Schedule. For organizational maintenance, the appropriate configuration of the AN/APX-100(V) and control unit, when applicable, have been delivered to the MTU and FREST activities for use as TTE. The intermediate maintenance training courses employ two receiver-transmitter configurations and a control unit as TTE, which have been delivered. Refer to Part IV.A.1 of this NTSP for the detailed delivery schedule.
- L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

# M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

| DOCUMENT<br>OR NTSP TITLE   | DOCUMENT<br>OR NTSP NUMBER | PDA<br>CODE | STATUS             |
|---|----------------------------|-------------|--------------------|
| AIMS Mark XII Identification Friend or Foe  | E-30-7115D/D               | PMA213      | Draft<br>Mar 99    |
| AH-1W Aircraft  | A-50-8520D/A               | PMA276      | Approved<br>Feb 96 |
| AN/TPX-42A(V)5 DAIR and (V)10 RATCF DAIR  | E-50-8502/A                | PMA213      | Approved<br>Jan 94 |
| AN/UPX-29(V) Interrogator System  | E-30-7815C/A               | PMA213      | Approved<br>Apr 96 |
| AN/UPX-30(V) Central Identification<br>Friend or Foe/Automatic Identification<br>System | E-30-8407B/D               | PMA213      | Draft<br>May 95    |
| AV-8B Harrier II Plus Weapons System  | A-50-8201C/D               | PMA257      | Draft<br>Aug 98    |
| E-2C Aircraft   | A-50-8716D/A               | PMA231      | Approved<br>Dec 97 |
| F-14A, F-14B, and F-14D Aircraft  | A-50-8511B/D               | PMA241      | Draft<br>Aug 98    |
| F/A-18C/D Aircraft Weapons System   | A-50-7703F/A               | PMA265      | Approved<br>Jan 97 |
| F/A-18E/F Weapon System   | A-50-9201A                 | PMA265      | Approved<br>Apr 95 |
| HH-60H Combat Search and Rescue –<br>Special Warfare Support Helicopter                 | A-50-8714B/A               | PMA299      | Approved Dec 93    |
| KC-130T Aircraft  | A-50-8423/A                | PMA200      | Approved<br>Jun 85 |
| Light Airborne Multi-Purpose System MK-<br>III Part B, Aircraft Subsystem               | A-50-7702C/P               | PMA299      | Proposed<br>Jul 92 |

| DOCUMENT<br>OR NTSP TITLE                                      | DOCUMENT<br>OR NTSP NUMBER | PDA<br>CODE | STATUS             |
|--|----------------------------|-------------|--------------------|
| SH-60F Carrier Inner Zone Anti-Submarine<br>Warfare Helicopter | A-50-8508D/D               | PMA299      | Draft<br>Nov 98    |
| V-22 Osprey Joint Training Plan                                | A-50-8412D/D               | PMA275      | Draft<br>Mar 99    |
| AN/USM-467 Weapon System Test Station, RADCOM                  | A-50-8710A/P               | PMA260      | Approved<br>Jul 93 |
| AN/APX-100 ILSP  | No Number Assigned         | PMA209      | Revised<br>May 95  |

#### PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the AN/APX-100(V) Transponder Set and, therefore, are not included in Part II of this NTSP:

II.A. Billet Requirements

II.A.2.b. Billets to be deleted in Operational and Fleet Support Activities

#### PART II - BILLET AND PERSONNEL REQUIREMENTS

**DATE**: 4/12/99

#### **II.A. BILLET REQUIREMENTS**

#### II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

**SOURCE**: Total Force Manpower Management System

| ACTIVITY, UIC                                       |                    | PFYs          | CFY00              | FY01   | FY02 | FY03 | FY04 |
|---|--------------------|---------------|--------------------|--------|------|------|------|
| OPERATIONAL ACTIVITY<br>AH-1W (RT-1558A/RT-1285A/B) |                    | NAVY<br>) 238 |                    |        |      | 11   |      |
| AV-8B   | (RT-1157A/B)       | *284          |                    |        |      |      |      |
| C-20D/GIV   | (RT-1296A/B)       | *7            |                    |        |      |      |      |
| C-130T  | (RT-1157A/B)       | *33           |                    |        |      |      |      |
| E-2C (Group II)                                     | (RT-1157A/B)       | *63           | 4                  | 4      | 4    | 4    |      |
| F/A-18 Series                                       | (RT-1157A/B)       | 964           |                    |        |      |      |      |
| F-14D   | (RT-1296A/B)       | *101          |                    |        |      |      |      |
| HH-60H, SH-60I                                      | B/F (RT-1284A/B)   | 337           | 18                 | 18     | 18   | 18   |      |
| KC-130T   | (RT-1157A/B)       | *10           |                    |        |      |      |      |
| RC-12F/M  | (RT-1284A/B)       | 2             |                    |        |      |      |      |
| T-45A   | (RT-1157A/B)       | 91            | 15                 | 15     | 15   | 15   |      |
| UC-12F  | (RT-1284A/B)       | 7             |                    |        |      |      |      |
| UC-12M  | (RT-1558)          | 8             |                    |        |      |      |      |
| V-22A   | (RT-1471)          | 4             |                    |        |      |      |      |
| LCAC  | (RT-1285B)         | 74            |                    |        |      |      |      |
| LCU   | (RT-1285A)         | 35            |                    |        |      |      |      |
| MK5   | (RT-1285A)         | **20 (Sp      | ecial Forces Sea C | Craft) |      |      |      |
| PC  | (RT-1285B)         | **13          |                    |        |      |      |      |
| RIB   | (RT-1285A/RT-1558) | **36          |                    |        |      |      |      |
| TWR   | (RT-1285A)         | **19          |                    |        |      |      |      |

<sup>\*</sup> These numbers are based on aircraft deliveries in FY99 and prior. This information was obtained from the Aircraft Weapon System Planning Documents.

**Note:** The numbers depicted in Prior Years (without an asterisk) and after are AN/APX-100 (V) deliveries to the aircraft manufacturers, not aircraft deliveries.

<sup>\*\*</sup> These numbers are based on surface craft deliveries in FY99 and prior. This information was obtained from Naval Sea Systems Command (NAVSEA) personnel at the specific Surface Craft Program Offices.

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

| SOURCE: Total Force Manpower Manageme | nt System      |        |        |      |        | DATE: | 4/12/99 |
|---------------------------------------|----------------|--------|--------|------|--------|-------|---------|
| ACTIVITY, UIC                         |                | PFYs   | CFY00  | FY01 | FY02   | FY03  | FY04    |
| OPERATIONAL ACTIVITIES - NAVY         |                |        |        |      |        |       |         |
| CV 67                                 | 03367          | 1      | 0      | 0    | 0      | 0     | 0       |
| CVN 71                                | 21247          | 1      | 0      | 0    | 0      | 0     | 0       |
| HCS 4                                 | 53811          | 1      | 0      | 0    | 0      | 0     | 0       |
| HM 14                                 | 53827          | 1      | 0      | 0    | 0      | 0     | 0       |
| HM 15                                 | 55201          | 1      | 0      | 0    | 0      | 0     | 0       |
| HMX 1                                 | 55173          | 1      | 0      | 0    | 0      | 0     | 0       |
| HSL 94                                | 44493          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHA 2                                 | 20632          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHA 4                                 | 20725          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHD 1                                 | 21560          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHD 3                                 | 21700          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHD 4                                 | 21808          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHD 5                                 | 21879          | 1      | 0      | 0    | 0      | 0     | 0       |
| VAQ 209                               | 53870          | 1      | 0      | 0    | 0      | 0     | 0       |
| VAW 78                                | 09102          | 1      | 0      | 0    | 0      | 0     | 0       |
| VF 201                                | 09309          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 10                                 | 09639          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 16                                 | 09229          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 26                                 | 09610          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 45                                 | 09665          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 5                                  | 09630          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 62                                 | 09162          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 64                                 | 09172          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 8                                  | 09661          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 92                                 | 09146          | 1      | 0      | 0    | 0      | 0     | 0       |
| VR 53                                 | 55617          | 1      | 0      | 0    | 0      | 0     | 0       |
| VR 62                                 | 09324          | 1      | 0      | 0    | 0      | 0     | 0       |
| ABFC                                  | 49738          | 1      | 0      | 0    | 0      | 0     | 0       |
| CV 63<br>CV 64                        | 03363          | 1<br>1 | 0<br>0 | 0    | 0      | 0     | 0       |
| CV 64<br>CVN 70                       | 03364<br>20993 | 1      |        |      | 0      | 0     | 0       |
| FMP MMF                               | 68704          | 1      | 0<br>0 | 0    | 0<br>0 | 0     | 0       |
| HCS 5                                 | 53812          | 1      | 0      | 0    | 0      | 0     | 0       |
| HSL 84                                | 09055          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHA 1                                 | 20550          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHA 3                                 | 20633          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHA 5                                 | 20748          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHD 2                                 | 21533          | 1      | 0      | 0    | 0      | 0     | 0       |
| LHD 6                                 | 22202          | 1      | 0      | 0    | 0      | 0     | 0       |
| NAVAIRES                              | 44489          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 1                                  | 09618          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 4                                  | 09623          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 40                                 | 09674          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 46                                 | 09632          | 1      | 0      | 0    | 0      | 0     | 0       |
| VP 47                                 | 09600          | 1      | 0      | 0    | 0      | 0     | 0       |
| •• ••                                 | 0,000          | '      | J      | J    | J      | J     | J       |

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

| SOURCE: Total Force Manpower Manageme | ent System |      |       |      |      | DATE: | 4/12/99 |
|---------------------------------------|------------|------|-------|------|------|-------|---------|
| ACTIVITY, UIC                         |            | PFYs | CFY00 | FY01 | FY02 | FY03  | FY04    |
| VP 65                                 | 09173      | 1    | 0     | 0    | 0    | 0     | 0       |
| VP 69                                 | 09989      | 1    | 0     | 0    | 0    | 0     | 0       |
| VP 9                                  | 09644      | 1    | 0     | 0    | 0    | 0     | 0       |
| VP 91                                 | 09305      | 1    | 0     | 0    | 0    | 0     | 0       |
| VPU 2                                 | 09244      | 1    | 0     | 0    | 0    | 0     | 0       |
| VQ 1 DET                              | 09081      | 1    | 0     | 0    | 0    | 0     | 0       |
| VR 55                                 | 53855      | 1    | 0     | 0    | 0    | 0     | 0       |
| TOTAL                                 |            | 52   | 0     | 0    | 0    | 0     | 0       |
| OPERATIONAL ACTIVITIES - USMC         |            |      |       |      |      |       |         |
| HMH (-)/ HMH-461 Det A (Group)        | 53905      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMH 772                               | 09480      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMLA 773 (-)                          | 67826      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMLA 773 Det                          | 09472      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMLA / HMLA 269 (Group)               | 08998      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMM (T) 164                           | 33333      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMM 774                               | 09403      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMA (-) VMA-311 (Group)               | 09416      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMAQ 2 (Group)                        | 53843      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFA 142                              | 08966      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFA 321                              | 67815      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFA CV Deployment                    | 44444      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFA (AW) - 242 (Group)               | 09668      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMGR 234                              | 08344      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMR 1                                 | 67879      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMR 2                                 | 98839      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMU (Group)                           | 01480      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMH 769                               | 09487      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMLA 775                              | 55252      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMLA 775 Det A                        | 09415      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMM (Group)                           | 09405      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMM 764                               | 09402      | 1    | 0     | 0    | 0    | 0     | 0       |
| HMT 301                               | 52843      | 1    | 0     | 0    | 0    | 0     | 0       |
| VAQ 129                               | 09995      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFA 112                              | 08954      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFA 212 (Group)                      | 09434      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFA 134                              | 09365      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMGR 234                              | 08344      | 1    | 0     | 0    | 0    | 0     | 0       |
| VMGR 452                              | 55215      | 1    | 0     | 0    | 0    | 0     | 0       |
| TOTAL                                 |            | 29   | 0     | 0    | 0    | 0     | 0       |
| FLEET SUPPORT ACTIVITIES - NAVY       |            |      |       |      |      |       |         |
| ABFC FM                               | 68822      | 1    | 0     | 0    | 0    | 0     | 0       |
| AIMD SIG                              | 44374      | 1    | 0     | 0    | 0    | 0     | 0       |
| Fleet Maritime Maintenance            | 68783      | 1    | 0     | 0    | 0    | 0     | 0       |
| LHD 71                                | 23027      | 1    | 0     | 0    | 0    | 0     | 0       |
| NAF Washington                        | 44492      | 1    | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1007                    | 66045      | 1    | 0     | 0    | 0    | 0     | 0       |
|                                       |            |      |       |      |      |       |         |

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

| SOURCE: Total Force Manpower Managemen | t System |        |       |      |      | DATE: | 4/12/99 |
|--|----------|--------|-------|------|------|-------|---------|
| ACTIVITY, UIC                          |          | PFYs   | CFY00 | FY01 | FY02 | FY03  | FY04    |
| NAMTRAGRU DET 1007 F-14D               | 66045    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1011                     | 66051    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1026 E-2C Career         | 66046    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1039 F/A-18 Initial      | 66045    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1066 SH-60B LAMPS        | 66069    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1068 SH-60F/HH-60H       | 66051    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Atlanta                            | 44486    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Brunswick                          | 44314    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Cecil Field                        | 44315    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Corpus Christi                     | 30244    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Jacksonville                       | 44319    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Keflavick                          | 44335    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Key West                           | 44320    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS New Orleans                        | 44490    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Norfolk                            | 46966    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Norfolk                            | 44325    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Oceana                             | 44327    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Sigonella                          | 44330    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Willow Grove                       | 44493    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAVAIRWEPSCTR                          | 35679    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAVSTA Puerto Rico                     | 44373    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAVTESTEVAL                            | 39782    | 1      | 0     | 0    | 0    | 0     | 0       |
| NS Mayport                             | 45459    | 1      | 0     | 0    | 0    | 0     | 0       |
| VMAT 203 FREST AV-8B Initial           | 66047    | 1      | 0     | 0    | 0    | 0     | 0       |
| VR 54                                  | 52895    | 1      | 0     | 0    | 0    | 0     | 0       |
| MTU 1038                               | 66060    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAF ATS                                | 44323    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAF Misawa                             | 44331    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1025 E-2C Career         | 66064    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1038 F/A-18 E/F          | 66060    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1038 F/A-18 Initial      | 66060    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1039 F/A-18 E/F          | 66045    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1067 SH-60B LAMPS        | 66065    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAMTRAGRU DET 1069 SH-60F/HH-60H       | 66065    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Barbers Point                      | 44312    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Fallon                             | 44317    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Lemoore                            | 44321    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Miromor                            | 46964    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Miramar                            | 46962    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS North Island                       | 44326    | 1<br>1 | 0     | 0    | 0    | 0     | 0       |
| NAS Point Mugu                         | 45113    | •      | 0     | 0    | 0    | 0     | 0       |
| NAS Whidbey Island                     | 31179    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAS Whidbey Island                     | 44329    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAVAIRES North Island                  | 09296    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAVSUPPACT Diego Garcia                | 44337    | 1      | 0     | 0    | 0    | 0     | 0       |
| NAWCWP Point Mugu                      | 63126    | 1      | 0     | 0    | 0    | 0     | 0       |
| TOTAL                                  |          | 52     | 0     | 0    | 0    | 0     | 0       |

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

| SOURCE: Total Force Manpower Management | nt System |      |       |      |      | DATE: | 4/12/99 |
|---|-----------|------|-------|------|------|-------|---------|
| ACTIVITY, UIC                           |           | PFYs | CFY00 | FY01 | FY02 | FY03  | FY04    |
| FLEET SUPPORT ACTIVITIES - USMC         |           |      |       |      |      |       |         |
| CH-46 FREST, MAG-26, 2nd MAW            | 09506     | 1    | 0     | 0    | 0    | 0     | 0       |
| H&HS MCAS Beaufort                      | 02031     | 1    | 0     | 0    | 0    | 0     | 0       |
| MATSG Pensacola                         | 63093     | 1    | 0     | 0    | 0    | 0     | 0       |
| VMAT 203                                | 09821     | 1    | 0     | 0    | 0    | 0     | 0       |
| VMAT 203 FREST AV-8B Career             | 66047     | 1    | 0     | 0    | 0    | 0     | 0       |
| VMAT 204 FREST V-22                     | 22022     | 1    | 0     | 0    | 0    | 0     | 0       |
| VMGRT 253                               | 01247     | 1    | 0     | 0    | 0    | 0     | 0       |
| VMGRT 253 KC-130                        | 55251     | 1    | 0     | 0    | 0    | 0     | 0       |
| VMMT 204                                | 11111     | 1    | 0     | 0    | 0    | 0     | 0       |
| H&HS MCAS Iwakuni                       | 02501     | 1    | 0     | 0    | 0    | 0     | 0       |
| H&HS MCSA Yuma                          | 02230     | 1    | 0     | 0    | 0    | 0     | 0       |
| HMT 302                                 | 44327     | 1    | 0     | 0    | 0    | 0     | 0       |
| HMT 303                                 | 55176     | 1    | 0     | 0    | 0    | 0     | 0       |
| HMT 303 FREST H-1                       | 66063     | 1    | 0     | 0    | 0    | 0     | 0       |
| VMFAT 101                               | 09965     | 1    | 0     | 0    | 0    | 0     | 0       |
| TOTAL                                   |           | 15   | 0     | 0    | 0    | 0     | 0       |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|----------------------------------|-------------|------------|------------------|---------------|---------------|
| OPERATIONAL ACTIVITIES - NAVY    |             |            |                  |               |               |
| <b>CV 67, 03367</b><br>ACDU      | 0           | 1          | ATAN             | 6609          | 6607          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| CVN 71, 21247<br>ACDU            | 0           | 1          | ATAN             | 6609          | 6607          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| HCS 4, 53811<br>TAR              | 0           | 1          | AT2              | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>HM 14, 53827</b><br>ACDU      | 0           | 1          | AT2              | 6611          | 6609          |
| TAR                              | 0           | 1          | AT2              | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |
| <b>HM 15, 55201</b><br>ACDU      | 0           | 1          | AT2              | 6611          | 6609          |
| TAR                              | 0           | 1          | AT2              | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |
| <b>HMX 1, 55173</b> USMC         | 0           | 2          | LCPL             | 6413          |               |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |
| <b>HSL 94, 44493</b><br>TAR      | 0           | 1          | AT2              | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHA 2, 20632</b><br>ACDU      | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHA 4, 20725</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHD 1, 21560</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|----------------------------------|-------------|------------|------------------|---------------|---------------|
| LHD 3, 21700                     |             |            |                  |               |               |
| ACDU                             | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| LHD 4, 21808                     |             |            |                  |               |               |
| ACDU                             | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHD 5, 21879</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VAQ 209, 53870</b> SELRES     | 0           | 1          | AT2              | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VAW 78, 09102</b><br>TAR      | 0           | 1          | AT3              | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VF 201, 09309</b> SELRES      | 0           | 1          | ATAN             | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 10, 09639</b><br>ACDU      | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 16, 09229</b><br>ACDU      | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 26, 09610</b> ACDU         | 0           | 1          | ATAN             | 6717          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 45, 09665</b><br>ACDU      | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL<br>OFF | ETS<br>ENL  | DESIG/<br>RATING           | PNEC/<br>PMOS                | SNEC/<br>SMOS |
|----------------------------------|-------------|-------------|----------------------------|------------------------------|---------------|
| VP 5, 09630                      |             |             |                            |                              |               |
| ACDU                             | 0           | 1           | ATAN                       | 6609                         | 6717          |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |
| <b>VP 62, 09162</b><br>TAR       | 0           | 1           | АТ3                        | 6613                         | 6609          |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |
| <b>VP 64, 09172</b> SELRES       | 0           | 1           | ATAN                       | 6611                         | 6609          |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |
| <b>VP 8, 09661</b><br>ACDU       | 0           | 1           | ATAN                       | 6609                         | 6717          |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |
|                                  | Ū           | ·           |                            |                              |               |
| <b>VP 92, 09146</b><br>Tar       | 0           | 1           | ATAN                       | 6611                         | 6609          |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |
| <b>VR 53, 55617</b><br>TAR       | 0           | 1           | ATAN                       | 6609                         |               |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |
| <b>VR 62, 09324</b><br>TAR       | 0           | 1           | ATAN                       | 6609                         |               |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |
| <b>ABFC, 49738</b> SELRES        | 0           | 2           | AT2                        | 6717                         | 6609          |
|                                  | 0           | 2           | 7112                       | 0,1,                         | 0007          |
| ACTIVITY TOTAL                   | U           | Z           |                            |                              |               |
| <b>CV 63, 03363</b><br>ACDU      | 0<br>0<br>0 | 1<br>1<br>1 | AT1<br>AT2<br>ATAN<br>ATAN | 6609<br>6611<br>6609<br>6611 | 6609<br>6609  |
| ACTIVITY TOTAL                   | 0           | 4           |                            |                              | 200,          |
|                                  | U           | 4           |                            |                              |               |
| <b>CV 64, 03364</b><br>ACDU      | 0           | 1           | ATAN                       | 6609                         | 6607          |
| ACTIVITY TOTAL                   | 0           | 1           |                            |                              |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|----------------------------------|-------------|------------|------------------|---------------|---------------|
| CVN 70, 20993                    |             |            |                  |               |               |
| ACDU                             | 0           | 1          | ATAN             | 6609          | 6607          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| FMP MMF, 68704<br>SELRES         | 0           | 2          | AT2              | 6717          | 6609          |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |
| HCS 5, 53812<br>SELRES           | 0           | 1          | AT2              | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>HSL 84, 09055</b><br>TAR      | 0           | 1          | AT2              | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHA 1, 20550</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHA 3, 20633</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHA 5, 20748</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHD 2, 21533</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHD 6, 22202</b> ACDU         | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| NAVAIRES, 44489                  |             |            |                  |               |               |
| ACDU                             | 0           | 1<br>1     | AT3<br>ATAN      | 6609<br>6609  | 6717          |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|----------------------------------|-------------|------------|------------------|---------------|---------------|
| <b>VP 1, 09618</b> ACDU          | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          | ,,,,,,,          | 0007          | 0717          |
| <b>VP 4, 09623</b><br>ACDU       | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          | ATAN             | 0007          | 0717          |
| <b>VP 40, 09674</b><br>ACDU      | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 46, 09632</b><br>ACDU      | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 47, 09600</b><br>ACDU      | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 65, 09173</b><br>TAR       | 0           | 1          | ATAN             | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 69, 09989</b><br>TAR       | 0           | 1          | ATAN             | 6611          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 9, 09644</b><br>ACDU       | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VP 91, 09305</b><br>ACDU      | 0           | 1          | AT3              | 6613          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VPU 2, 09244</b> ACDU         | 0           | 1          | ATAN             | 6609          | 6717          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>VQ 1 DET, 09081</b> ACDU      | 0           | 1          | AT2              | 6612          | 6609          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT      | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|---------------------------------------|-------------|------------|------------------|---------------|---------------|
|                                       | 011         | LIVE       | 1011110          | 1 11100       | OMOG          |
| <b>VR 55, 53855</b><br>TAR            | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                        | 0           | 1          |                  |               |               |
| OPERATIONAL ACTIVITIES - USMC         |             |            |                  |               |               |
| HMH (-)/ HMH-461 Det A (Group), 53905 |             |            |                  |               |               |
| USMC                                  | 0<br>0      | 12<br>12   | LCPL<br>SGT      | 6413<br>6413  |               |
| ACTIVITY TOTAL                        | 0           | 24         |                  |               |               |
| HMH 772, 09480                        |             |            |                  |               |               |
| USMC                                  | 0           | 2          | LCPL             | 6413          |               |
| ACTIVITY TOTAL                        | 0           | 2          |                  |               |               |
| HMLA 773 (-), 67826                   | 0           | 1          | 1.001            | / / 10        |               |
| USMC                                  | 0<br>0      | 1<br>1     | LCPL<br>SGT      | 6413<br>6413  |               |
| AR                                    | 0           | 1          | LCPL             | 6413          |               |
|                                       | 0           | 1          | SGT              | 6413          |               |
| ACTIVITY TOTAL                        | 0           | 4          |                  |               |               |
| <b>HMLA 773 Det, 09472</b> USMC       | 0           | 1          | SGT              | 6413          |               |
| AR                                    | 0           | 1          | LCPL             | 6413          |               |
| ACTIVITY TOTAL                        | 0           | 2          |                  |               |               |
| HMLA / HMLA 269 (Group), 08998        |             |            |                  |               |               |
| USMC                                  | 0<br>0      | 18<br>18   | LCPL<br>SGT      | 6413<br>6413  |               |
| ACTIVITY TOTAL                        | 0           | 36         |                  |               |               |
| HMM (T) 164, 09408                    |             |            |                  |               |               |
| USMC                                  | 0<br>0      | 3<br>2     | CPL<br>LCPL      | 6413<br>6413  |               |
| ACTIVITY TOTAL                        | 0           | 5          | LOIL             | 0413          |               |
| HMM 774, 09403                        |             |            |                  |               |               |
| USMC                                  | 0           | 1          | LCPL             | 6413          |               |
|                                       | 0           | 1          | SGT              | 6413          |               |
| AR                                    | 0           | 1          | CPL              | 6413          |               |
| ACTIVITY TOTAL                        | 0           | 3          |                  |               |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT         | BILL<br>OFF | ETS<br>ENL    | DESIG/<br>RATING    | PNEC/<br>PMOS        | SNEC/<br>SMOS |
|--|-------------|---------------|---------------------|----------------------|---------------|
| VMA (-) VMA 311 (Group), 09416<br>USMC   | 0<br>0<br>0 | 14<br>14<br>7 | CPL<br>LCPL<br>LCPL | 6413<br>6413<br>6422 | 6413          |
| ACTIVITY TOTAL                           | 0           | 35            |                     |                      |               |
| VMAQ 2 (Group), 53843<br>USMC            | 0           | 4             | CPL<br>LCPL         | 6413<br>6413         |               |
| ACTIVITY TOTAL                           | 0           | 8             |                     |                      |               |
| <b>VMFA 142, 08966</b> USMC              | 0           | 1             | LCPL                | 6413                 |               |
| ACTIVITY TOTAL                           | 0           | 1             |                     |                      |               |
| <b>VMFA 321, 67815</b> USMC              | 0           | 1             | LCPL                | 6413                 |               |
| ACTIVITY TOTAL                           | 0           | 1             |                     |                      |               |
| VMFA CV Deployment, 00000<br>USMC        | 0           | 8             | LCPL                | 6413                 |               |
| ACTIVITY TOTAL                           | 0           | 8             |                     |                      |               |
| <b>VMFA (AW) 242 (Group), 09668</b> USMC | 0           | 6<br>12       | CPL<br>LCPL         | 6413<br>6413         |               |
| ACTIVITY TOTAL                           | 0           | 18            |                     |                      |               |
| <b>VMGR 234, 08344</b><br>USMC           | 0           | 6<br>12       | CPL<br>LCPL         | 6413<br>6413         |               |
| ACTIVITY TOTAL                           | 0           | 18            |                     |                      |               |
| <b>VMR 1, 67879</b> USMC                 | 0           | 1             | CPL                 | 6413                 |               |
| ACTIVITY TOTAL                           | 0           | 1             |                     |                      |               |
| VMR 2, 98839                             |             |               |                     |                      |               |
| USMC                                     | 0           | 1             | CPL                 | 6413                 |               |
| ACTIVITY TOTAL                           | 0           | 1             |                     |                      |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT  | BILL<br>OFF | ETS<br>ENL  | DESIG/<br>RATING   | PNEC/<br>PMOS        | SNEC/<br>SMOS |
|-----------------------------------|-------------|-------------|--------------------|----------------------|---------------|
| <b>VMU 1 (Group), 01480</b> USMC  | 0           | 2           | CPL                | 6413                 |               |
| ACTIVITY TOTAL                    | 0           | 2           | OF L               | 0413                 |               |
| HMH 769, 09487                    | •           | •           | 1.001              | (440                 |               |
| USMC ACTIVITY TOTAL               | 0           | 2           | LCPL               | 6413                 |               |
| HMLA 775, 55252                   | O           | 2           |                    |                      |               |
| USMC                              | 0           | 2<br>2      | LCPL<br>SGT        | 6413<br>6413         |               |
| ACTIVITY TOTAL                    | 0           | 4           |                    |                      |               |
| <b>HMLA 775 Det A, 09415</b> USMC | 0           | 1           | SGT                | 6413                 |               |
| AR                                | 0           | 1           | LCPL               | 6413                 |               |
| ACTIVITY TOTAL                    | 0           | 2           |                    |                      |               |
| HMM (Group), 09405<br>USMC        | 0           | 15          | CPL                | 6413                 |               |
| USINIC                            | 0           | 15          | SGT                | 6413                 |               |
| ACTIVITY TOTAL                    | 0           | 30          |                    |                      |               |
| <b>HMM 764, 09402</b><br>USMC     | 0<br>0<br>0 | 1<br>1<br>1 | CPL<br>LCPL<br>SGT | 6413<br>6413<br>6413 |               |
| ACTIVITY TOTAL                    | 0           | 3           |                    |                      |               |
| <b>HMT 301, 52843</b><br>USMC     | 0           | 1<br>2      | CPL<br>LCPL        | 6413<br>6413         |               |
| ACTIVITY TOTAL                    | 0           | 3           |                    |                      |               |
| <b>VAQ 129, 09995</b> USMC        | 0           | 1           | SGT                | 6413                 |               |
| ACTIVITY TOTAL                    | 0           | 1           |                    |                      |               |
| <b>VMFA 112, 08954</b><br>USMC    | 0           | 1           | LCPL               | 6413                 |               |
| ACTIVITY TOTAL                    | 0           | 1           |                    |                      |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|----------------------------------|-------------|------------|------------------|---------------|---------------|
| VMFA 212 (Group), 09434          | 0           | 4          | LCDI             | / /12         |               |
| USMC ACTIVITY TOTAL              | 0           | 4<br>4     | LCPL             | 6413          |               |
| VMFA 134, 09365                  | U           | 7          |                  |               |               |
| USMC                             | 0           | 1          | LCPL             | 6413          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| VMGR 234, 08344<br>USMC          | 0           | 2          | CPL              | 6413          |               |
| USIVIC                           | 0           | 1          | LCPL             | 6413          |               |
| AR                               | 0           | 3          | LCPL             | 6413          |               |
| ACTIVITY TOTAL                   | 0           | 6          |                  |               |               |
| VMGR 452, 55215<br>USMC          | 0           | 2          | CPL              | 6413          |               |
| USINIC                           | 0           | 1          | LCPL             | 6413          |               |
| AR                               | 0           | 3          | LCPL             | 6413          |               |
| ACTIVITY TOTAL                   | 0           | 6          |                  |               |               |
| FLEET SUPPORT ACTIVITIES - NAVY  |             |            |                  |               |               |
| ABFC FM, 68822<br>SELRES         | 0           | 2          | AT2              | 6717          | 6609          |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |
| AIMD Sigonella, 44374<br>ACDU    | 0           | 2          | AT2              | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |
| FLEET MARITIME MAINT, 68783      |             |            |                  |               |               |
| SELRES                           | 0           | 1          | AT3              | 6609          | 6611          |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| <b>LHD 71, 23027</b><br>ACDU     | 0           | 1          | ATAN             | 6609          |               |
| ACTIVITY TOTAL                   | 0           | 1          |                  |               |               |
| NAF Washington, 44492<br>TAR     | 0           | 1<br>1     | AT3<br>ATAN      | 6609<br>6613  | 6613<br>6609  |
| ACTIVITY TOTAL                   | 0           | 2          |                  |               |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT  | BILL<br>OFF      | ETS<br>ENL            | DESIG/<br>RATING                 | PNEC/<br>PMOS                | SNEC/<br>SMOS |
|-----------------------------------|------------------|-----------------------|----------------------------------|------------------------------|---------------|
| NAMTRAGRU DET 1007, 66045<br>ACDU | 0                | 2                     | AT1                              | 6609                         | 9502          |
| ACTIVITY TOTAL                    | 0                | 2                     | 7111                             | 0007                         | 7502          |
| NAMTRAGRU DET 1011, 66051<br>ACDU | 0                | 1<br>1                | AT1<br>AT2                       | 6609<br>6609                 | 9502<br>9502  |
| ACTIVITY TOTAL                    | 0                | 2                     |                                  |                              |               |
| NAS Atlanta, 44486<br>TAR         | 0                | 2                     | AT3                              | 6609                         |               |
| ACTIVITY TOTAL                    | 0                | 2                     |                                  |                              |               |
| NAS Brunswick, 44314<br>ACDU      | 0                | 1 2                   | AT2<br>AT3                       | 6717<br>6609                 | 6609          |
| ACTIVITY TOTAL                    | 0                | 3                     |                                  |                              |               |
| NAS Cecil Field, 44315<br>ACDU    | 0                | 1<br>1                | AT3<br>ATAN                      | 6609<br>6609                 |               |
| ACTIVITY TOTAL                    | 0                | 2                     |                                  |                              |               |
| NAS Corpus Christi, 30244<br>ACDU | 0                | 1                     | AT2                              | 6609                         |               |
| ACTIVITY TOTAL                    | 0                | 1                     |                                  |                              |               |
| NAS Jacksonville, 44319<br>ACDU   | 0<br>0<br>0<br>0 | 1<br>1<br>1<br>5<br>2 | AT1<br>AT2<br>AT2<br>AT3<br>ATAN | 6609<br>6609<br>6609<br>6609 | 9527          |
| ACTIVITY TOTAL                    | 0                | 10                    |                                  |                              |               |
| NAS Keflavick, 44335<br>ACDU      | 0                | 1                     | AT3                              | 6609                         |               |
| ACTIVITY TOTAL                    | 0                | 1                     |                                  |                              |               |
| NAS Key West, 44320<br>ACDU       | 0                | 1                     | AT1                              | 6609                         | 9527          |
| ACTIVITY TOTAL                    | 0                | 1                     |                                  |                              |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT       | BILL<br>OFF                | ETS<br>ENL                      | DESIG/<br>RATING                                     | PNEC/<br>PMOS  | SNEC/<br>SMOS  |
|--|----------------------------|---------------------------------|--|--|--|
|  | OFF                        | LINL                            | KATING   | FIVIUS   | SIVIUS   |
| NAS New Orleans, 44490<br>TAR          | 0<br>0<br>0                | 1<br>1<br>1                     | AT2<br>AT3<br>ATAN                                   | 6609<br>6611<br>6609   | 9526<br>6609   |
| ACTIVITY TOTAL                         | 0                          | 3                               |  |  |  |
| NAS Norfolk, 44325<br>ACDU             | 0<br>0<br>0<br>0<br>0<br>0 | 1<br>1<br>1<br>5<br>1<br>1<br>1 | AT1<br>AT2<br>AT2<br>AT2<br>AT2<br>AT2<br>AT3<br>AT3 | 6609<br>6607<br>6609<br>6611<br>6611<br>6612<br>6609<br>6612 | 6609<br>6608<br>6609<br>6609<br>6609<br>6612<br>6609 |
| ACTIVITY TOTAL                         | 0                          | 12                              |  |  |  |
| NAS Oceana, 44327 ACDU  ACTIVITY TOTAL | 0<br>0                     | 2<br>3<br>5                     | AT2<br>AT3   | 6609<br>6609   |  |
| ACTIVITY TOTAL                         | U                          | 5                               |  |  |  |
| NAS Sigonella, 44330<br>ACDU           | 0<br>0<br>0                | 1<br>1<br>1                     | AT2<br>AT3<br>ATAN                                   | 6609<br>6609   | 6613   |
| ACTIVITY TOTAL                         | 0                          | 3                               |  |  |  |
| NAS Willow Grove, 44493<br>TAR         | 0                          | 1                               | AT2  | 6609   |  |
| ACTIVITY TOTAL                         | 0                          | 1                               |  |  |  |
| NAVAIRWEPSCTR, 35679<br>ACDU           | 0                          | 1<br>1                          | AT2<br>AT3   | 6611<br>6609   | 6609<br>6613   |
| ACTIVITY TOTAL                         | 0                          | 2                               |  |  |  |
| NAVSTA Puerto Rico, 44373<br>ACDU      | 0                          | 3                               | AT3  | 6609   |  |
| ACTIVITY TOTAL                         | 0                          | 3                               |  |  |  |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILLE<br>OFF | TS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |  |
|----------------------------------|--------------|-----------|------------------|---------------|---------------|--|
| NAVTESTEVAL, 39782               |              |           |                  |               |               |  |
| ACDU                             | 0            | 1         | AT1              | 6609          |               |  |
|                                  | 0            | 1         | AT2              | 6609          |               |  |
| ACTIVITY TOTAL                   | 0            | 2         |                  |               |               |  |
| NS Mayport, 45459                |              |           |                  |               |               |  |
| ACDU                             | 0            | 1         | AT1              | 6609          | 0507          |  |
|                                  | 0<br>0       | 1<br>1    | AT2<br>AT3       | 6609<br>6609  | 9527          |  |
|                                  | 0            | 1         | ATAN             | 6609          |               |  |
| ACTIVITY TOTAL                   | 0            | 4         |                  |               |               |  |
| VR 54, 52895                     |              |           |                  |               |               |  |
| TAR                              | 0            | 1         | ATAN             | 6609          |               |  |
| ACTIVITY TOTAL                   | 0            | 1         |                  |               |               |  |
| MTU 1038, 66060<br>ACDU          | 0            | 2         | AT1              | 6609          | 9502          |  |
|                                  |              |           | All              | 0007          | 7302          |  |
| ACTIVITY TOTAL                   | 0            | 2         |                  |               |               |  |
| NAF ATS, 44323                   | 0            | 1         | AT2              | //00          |               |  |
| ACDU                             | 0            | 1         | AT3              | 6609          |               |  |
| ACTIVITY TOTAL                   | 0            | 1         |                  |               |               |  |
| NAF Misawa, 44331                |              |           |                  |               |               |  |
| ACDU                             | 0            | 1         | AT2              | 6612          | 6609          |  |
|                                  | 0<br>0       | 2<br>1    | AT3<br>ATAN      | 6609<br>6609  |               |  |
|                                  |              |           | ATAN             | 0009          |               |  |
| ACTIVITY TOTAL                   | 0            | 4         |                  |               |               |  |
| NAS Barbers Point, 44312         |              |           |                  |               |               |  |
| ACDU                             | 0            | 2         | AT2              | 6609          |               |  |
| ACTIVITY TOTAL                   | 0            | 2         |                  |               |               |  |
| NAS Fallon, 44317                |              |           |                  |               |               |  |
| ACDU                             | 0            | 1         | AT3              | 6609          | 6607          |  |
| ACTIVITY TOTAL                   | 0            | 1         |                  |               |               |  |
| NAS Lemoore, 44321               |              |           |                  |               |               |  |
| ACDU                             | 0            | 1         | ATAN             | 6609          |               |  |
|                                  | 0            | 4         | ATAN             | 6609          |               |  |
| ACTIVITY TOTAL                   | 0            | 5         |                  |               |               |  |
|                                  |              |           |                  |               |               |  |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT    | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|-------------------------------------|-------------|------------|------------------|---------------|---------------|
|                                     |             |            |                  |               |               |
| NAS Miramar, 46962<br>ACDU          | 0           | 4          | AT2              | 6611          | 6609          |
| ACTIVITY TOTAL                      | 0           | 4          |                  |               |               |
| NAS North Island, 44326             |             |            |                  |               |               |
| ACDU                                | 0           | 1          | AT1              | 6609          |               |
|                                     | 0           | 2          | AT2              | 6609          | 0507          |
|                                     | 0           | 1          | AT2              | 6609          | 9527          |
|                                     | 0<br>0      | 1<br>1     | AT2<br>AT3       | 6611<br>6609  | 6609          |
|                                     | 0           | 1          | AT3              | 6609          | 9527          |
|                                     | 0           | 2          | ATAN             | 6609          | 7321          |
|                                     | U           | ۷          | ATAN             | 0007          |               |
| ACTIVITY TOTAL                      | 0           | 9          |                  |               |               |
| NAS Point Mugu, 45113               |             |            |                  |               |               |
| ACDU                                | 0           | 1          | AT2              | 6607          | 6609          |
|                                     | 0           | 1          | AT2              | 6609          |               |
|                                     | 0           | 1          | AT3              | 6609          | 6605          |
| ACTIVITY TOTAL                      | 0           | 3          |                  |               |               |
| NAS Whidbey Island, 44329           |             |            |                  |               |               |
| ACDU                                | 0           | 1          | AT1              | 6609          |               |
|                                     |             |            |                  |               |               |
| ACDU                                | 0           | 1          | AT2              | 6609          |               |
|                                     | 0           | 5          | ATAN             | 6607          | 6609          |
| ACTIVITY TOTAL                      | 0           | 7          |                  |               |               |
| NAVAIDES North Island, 00204        |             |            |                  |               |               |
| NAVAIRES North Island, 09296<br>TAR | 0           | 1          | AT2              | 6611          | 6609          |
| TAIX                                | U           | '          | AIZ              | 0011          | 0007          |
| ACTIVITY TOTAL                      | 0           | 1          |                  |               |               |
| NAVSUPPACT Diego Garcia, 44337      |             |            |                  |               |               |
| ACDU                                | 0           | 1          | AT1              | 6609          |               |
|                                     | 0           | 1          | AT1              | 6609          | 9503          |
|                                     | 0           | 1          | AT3              | 6609          |               |
| ACTIVITY TOTAL                      | 0           | 3          |                  |               |               |
| NAWCWP Point Mugu, 63126            |             |            |                  |               |               |
| SELRES                              | 0           | 1          | AT2              | 6609          |               |
| GLINES                              | U           | '          | 7112             | 3007          |               |
| ACTIVITY TOTAL                      | 0           | 1          |                  |               |               |
|                                     |             |            |                  |               |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT                        | BILL<br>OFF | ETS<br>ENL  | DESIG/<br>RATING   | PNEC/<br>PMOS        | SNEC/<br>SMOS |
|---|-------------|-------------|--------------------|----------------------|---------------|
| FLEET SUPPORT ACTIVITIES - USMC                         |             |             |                    |                      |               |
| CH-46 FREST, MAG-26, 2 <sup>nd</sup> MAW, 09506<br>USMC | 0           | 1           | SGT                | 6413                 |               |
| ACTIVITY TOTAL  | 0           | 1           |                    |                      |               |
| H&HS MCAS Beaufort, 02031<br>USMC                       | 0           | 1           | CPL                | 6413                 |               |
| ACTIVITY TOTAL  | 0           | 1           |                    |                      |               |
| MATSG Pensacola, 63093<br>USMC                          | 0           | 1<br>2      | LCPL<br>SGT        | 6413<br>6413         |               |
| ACTIVITY TOTAL  | 0           | 3           |                    |                      |               |
| <b>VMAT 203, 09821</b> USMC                             | 0<br>0<br>0 | 2<br>5<br>4 | CPL<br>LCPL<br>SGT | 6413<br>6413<br>6413 |               |
| ACTIVITY TOTAL  | 0           | 11          |                    |                      |               |
| VMGRT 253, 01247<br>USMC                                | 0           | 1<br>3      | CPL<br>LCPL        | 6413<br>6413         |               |
| ACTIVITY TOTAL  | 0           | 4           |                    |                      |               |
| <b>VMMT 204, 52842</b><br>USMC                          | 0<br>0<br>0 | 2<br>3<br>2 | CPL<br>LCPL<br>SGT | 6413<br>6413<br>6413 |               |
| ACTIVITY TOTAL  | 0           | 7           |                    |                      |               |
| H&HS MCAS Iwakuni, 02501<br>USMC                        | 0           | 1           | CPL                | 6413                 |               |
| ACTIVITY TOTAL  | 0           | 1           |                    |                      |               |
| H&HS MCSA Yuma, 02230<br>USMC                           | 0           | 1           | CPL                | 6413                 |               |
| ACTIVITY TOTAL  | 0           | 1           |                    |                      |               |
| <b>HMT 302, 55203</b> USMC                              | 0           | 2<br>6      | CPL<br>LCPL        | 6413<br>6413         |               |
| ACTIVITY TOTAL  | 0           | 8           |                    |                      |               |

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| ACTIVITY, UIC, PHASING INCREMENT | BILL<br>OFF | ETS<br>ENL | DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS |
|----------------------------------|-------------|------------|------------------|---------------|---------------|
| <b>HMT 303, 55176</b> USMC       | 0<br>0      | 2          | CPL<br>LCPL      | 6413<br>6413  |               |
| ACTIVITY TOTAL                   | 0           | 5          |                  |               |               |
| <b>VMFAT 101, 09965</b> USMC     | 0<br>0      | 3<br>9     | CPL<br>LCPL      | 6413<br>6413  |               |
| ACTIVITY TOTAL                   | 0           | 12         |                  |               |               |

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| DESIG/<br>RATING | PNEC/<br>PMOS/ |           | PFYs<br>OFF ENL | CFY00<br>OFF ENL | FY01<br>OFF ENL | FY02<br>OFF ENL | FY03<br>OFF ENL | FY04<br>OFF ENL |
|------------------|----------------|-----------|-----------------|------------------|-----------------|-----------------|-----------------|-----------------|
| NAVY OPER        | RATIONA        | A ACTIVI  | TIES - ACDU     |                  |                 |                 |                 |                 |
| AT1              | 6609           | (27101111 | 1               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6611           | 6609      | 3               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6612           | 6609      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609           | 0007      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6613           | 6609      | 1               | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6609           | 0007      | 12              | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6609           | 6607      | 4               | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6609           | 6717      | 13              | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6611           | 6609      | 1               | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6717           | 6609      | 1               | 0                | 0               | 0               | 0               | 0               |
|                  |                |           | TIEC TAD        |                  |                 |                 |                 |                 |
| NAVY OPER        |                |           |                 | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6611           | 6609      | 5               | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609           | //00      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6613           | 6609      | l               | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6609           | //00      | 3<br>3          | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6611           | 6609      | 3               | 0                | 0               | 0               | 0               | 0               |
| NAVY OPER        | RATIONA        | L ACTIVI  | TIES - SELRES   |                  |                 |                 |                 |                 |
| AT2              | 6609           |           | 1               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6611           | 6609      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6717           | 6609      | 4               | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6611           | 6609      | 2               | 0                | 0               | 0               | 0               | 0               |
| NAVY OPER        | RATIONA        | L ACTIVI  | TIES - USMC     |                  |                 |                 |                 |                 |
| LCPL             | 6413           |           | 2               | 0                | 0               | 0               | 0               | 0               |
| USMC OPER        | RATIONA        | AL ACTIV  | ITIES - USMC    |                  |                 |                 |                 |                 |
| CPL              | 6413           | /         | 58              | 0                | 0               | 0               | 0               | 0               |
| LCPL             | 6413           |           | 103             | 0                | 0               | 0               | 0               | 0               |
| LCPL             | 6422           | 6413      | 7               | 0                | 0               | 0               | 0               | 0               |
| SGT              | 6413           | 0110      | 53              | 0                | 0               | 0               | 0               | 0               |
| USMC OPER        |                | NI ACTIV  |                 |                  |                 |                 |                 |                 |
| CPL              | 6413           | AL ACTIV  | IIIES - AK<br>1 | 0                | 0               | 0               | 0               | 0               |
| LCPL             | 6413           |           | 9               | 0                | 0               | 0               | 0               | 0               |
| SGT              | 6413           |           | 9               | 0                | 0               | 0               | 0               | 0               |
|                  |                |           | 1               | U                | U               | U               | U               | U               |
|                  |                | ORT ACT   | IVITIES - ACDU  |                  |                 |                 |                 |                 |
| AT1              | 6609           |           | 7               | 0                | 0               | 0               | 0               | 0               |
| AT1              | 6609           | 9502      | 5               | 0                | 0               | 0               | 0               | 0               |
| AT1              | 6609           | 9503      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT1              | 6609           | 9527      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6607           | 6609      | 2               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6609           |           | 13              | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6609           | 6608      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6609           | 6613      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6609           | 9502      | 1               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6609           | 9527      | 3               | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6611           | 6609      | 12              | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6612           | 6609      | 2               | 0                | 0               | 0               | 0               | 0               |

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| DESIG/<br>RATING | PNEC/SNEC<br>PMOS/SMOS | PFYs<br>OFF ENL ( | CFY00<br>OFF ENL | FY01<br>OFF ENL | FY02<br>OFF ENL | FY03<br>OFF ENL | FY04<br>OFF ENL |
|------------------|------------------------|-------------------|------------------|-----------------|-----------------|-----------------|-----------------|
| AT2              | 6717 6609              | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609                   | 22                | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609 6605              | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609 6607              | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609 6612              | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT3<br>AT3       | 6609 6613<br>6609 9527 | l<br>1            | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6612 6609              | 1<br>1            | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6607 6609              | 5                 | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6609                   | 14                | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6611 6609              | 0                 | 0                | 0               | 0               | 0               | 0               |
|                  | T SUPPORT ACT          | IVITIES - TAR     |                  |                 |                 |                 |                 |
| AT2              | 6609                   | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6609 9526              | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6611 6609              | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609                   | 2                 | 0                | 0               | 0               | 0               | 0               |
| AT3<br>AT3       | 6609 6613<br>6611 6609 | l<br>1            | 0                | 0               | 0               | 0               | 0               |
| ATAN             | 6609                   | 2                 | 0<br>0           | 0               | 0               | 0               | 0               |
| ATAN             | 6613 6609              | 1                 | 0                | 0               | 0               | 0               | 0               |
|                  |                        | IVITIES - SELRES  |                  | -               |                 | •               | -               |
| AT2              | 6609                   | 1                 | 0                | 0               | 0               | 0               | 0               |
| AT2              | 6717 6609              | 2                 | 0                | 0               | 0               | 0               | 0               |
| AT3              | 6609 6611              | 1                 | 0                | 0               | 0               | 0               | 0               |
|                  | T SUPPORT ACT          |                   | _                |                 |                 | _               |                 |
| CPL              | 6413                   | 15                | 0                | 0               | 0               | 0               | 0               |
| LCPL             | 6413                   | 30                | 0                | 0               | 0               | 0               | 0               |
| SGT              | 6413                   | 9                 | 0                | 0               | 0               | 0               | 0               |
| SUMMARY          | TOTALS:                |                   |                  |                 |                 |                 |                 |
| NAVY OPER        | ATIONAL ACTIVI         |                   |                  |                 |                 |                 |                 |
|                  |                        | 38                | 0                | 0               | 0               | 0               | 0               |
| NAVY OPER        | ATIONAL ACTIVI         | TIES - TAR        |                  |                 |                 |                 |                 |
|                  |                        | 13                | 0                | 0               | 0               | 0               | 0               |
| NAVY OPER        | ATIONAL ACTIVI         | TIES - SELRES     |                  |                 |                 |                 |                 |
|                  |                        | 8                 | 0                | 0               | 0               | 0               | 0               |
| NAVY OPER        | ATIONAL ACTIVI         | TIES - USMC       |                  |                 |                 |                 |                 |
|                  |                        | 2                 | 0                | 0               | 0               | 0               | 0               |
| USMC OPER        | RATIONAL ACTIV         | ITIES - USMC      |                  |                 |                 |                 |                 |
|                  |                        | 221               | 0                | 0               | 0               | 0               | 0               |
| USMC OPF         | RATIONAL ACTIV         | ITIFS - AR        |                  |                 |                 |                 |                 |
| JOINIO OI LI     |                        | 11                | 0                | 0               | 0               | 0               | 0               |
|                  |                        |                   |                  |                 |                 |                 |                 |

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| DESIG/<br>RATING | PNEC/SNEC<br>PMOS/SMOS | PFYs<br>Off ENL       | CFY00<br>OFF ENL | FY01<br>OFF ENL | FY02<br>OFF ENL | FY03<br>OFF ENL | FY04<br>OFF ENL |
|------------------|------------------------|-----------------------|------------------|-----------------|-----------------|-----------------|-----------------|
| NAVY FLEE        | T SUPPORT AC           | TIVITIES - ACDU<br>97 | 0                | 0               | 0               | 0               | 0               |
| NAVY FLEE        | T SUPPORT AC           | TIVITIES - TAR<br>10  | 0                | 0               | 0               | 0               | 0               |
| NAVY FLEE        | T SUPPORT AC           | TIVITIES - SELF<br>4  | RES 0            | 0               | 0               | 0               | 0               |
| USMC FLEE        | ET SUPPORT AC          | CTIVITIES - USM<br>54 | C 0              | 0               | 0               | 0               | 0               |
| GRAND TO         | TALS:                  |                       |                  |                 |                 |                 |                 |
| NAVY - ACI       | DU                     | 135                   | 0                | 0               | 0               | 0               | 0               |
| NAVY - TAF       | ?                      | 23                    | 0                | 0               | 0               | 0               | 0               |
| NAVY - SEL       | _RES                   | 12                    | 0                | 0               | 0               | 0               | 0               |
| NAVY - USI       | MC                     | 2                     | 0                | 0               | 0               | 0               | 0               |
| USMC - US        | MC                     | 275                   | 0                | 0               | 0               | 0               | 0               |
| USMC - AR        |                        | 11                    | 0                | 0               | 0               | 0               | 0               |

# II.A.2.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY DEACTIVATION SCHEDULE

| SOURCE: USN: Total Force Manpower Management System    |       |      |       |      | DATE: | 4/2/99 |      |
|--|-------|------|-------|------|-------|--------|------|
| ACTIVITY, UIC  |       | PFYs | CFY00 | FY01 | FY02  | FY03   | FY04 |
| OPERATIONAL ACTIVITIES - NAVY CV 64, USS Constellation | 03364 | 0    | 0     | 0    | 1     | 0      | 0    |
| TOTAL:   |       | 0    | 0     | 0    | 1     | 0      | 0    |

II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

| DESIG/            | PNEC/SNEC                   | PFYs              | CFY00   | FY01    | FY02    | FY03    | FY04    |
|-------------------|-----------------------------|-------------------|---------|---------|---------|---------|---------|
| RATING            | PMOS/SMOS                   | OFF ENL           | OFF ENL | OFF ENL | OFF ENL | OFF ENL | OFF ENL |
| NAVY OPER<br>ATAN | RATIONAL ACTIV<br>6609 6607 | ITIES - ACDU<br>1 | 0       | 0       | -1      | 0       | 0       |
| SUMMARY           | TOTALS:                     |                   |         |         |         |         |         |
| NAVY OPER         | RATIONAL ACTIV              | ITIES - ACDU<br>1 | 0       | 0       | -1      | 0       | 0       |
| GRAND TO          | TALS:                       |                   |         |         |         |         |         |
| NAVY - AC         | DU                          | 5                 | 0       | 0       | -5      | 0       | 0       |
|                   |                             | · ·               | · ·     | · ·     | Ü       | · ·     | · ·     |

# II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

| DESIG<br>RATING    |              | C/SNEC<br>S/SMOS O | PFYs<br>FF EN | IL (             | CFY0<br>OFF E   | 00<br>ENL | FY01<br>OFF E |         | FY(<br>OFF      |           | FY<br>OFF | 03<br>ENL | FY<br>OFF | O4<br>ENL |
|--------------------|--------------|--------------------|---------------|------------------|-----------------|-----------|---------------|---------|-----------------|-----------|-----------|-----------|-----------|-----------|
| TRAINING A         | CTIVIT       | Y, LOCATION        | I, UIC:       | MTU <sup>2</sup> | 1007, N         | AMTRA     | GRU DE        | T Ocea  | ana, 660        | 45        |           |           |           |           |
| INSTRUCTO          | R BILLI      | ETS                |               |                  |                 |           |               |         |                 |           |           |           |           |           |
| ACDU<br>AT1        | 6609         | 9502               | 0             | 2                | 0               | 2         | 0             | 2       | 0               | 2         | 0         | 2         | 0         | 2         |
| TOTAL:             |              |                    | 0             | 2                | 0               | 2         | 0             | 2       | 0               | 2         | 0         | 2         | 0         | 2         |
| TRAINING A         | CTIVIT       | Y, LOCATION        | I, UIC:       | MTU <sup>*</sup> | 1011, N.        | AMTRA     | GRU DE        | T Jacks | sonville,       | 66051     |           |           |           |           |
| INSTRUCTO          | R BILLI      | ETS                |               |                  |                 |           |               |         |                 |           |           |           |           |           |
| ACDU<br>AT1<br>AT2 | 6609<br>6609 | 9502<br>9502       | 0             | 1<br>1           | 0               | 1<br>1    | 0             | 1<br>1  | 0               | 1<br>1    | 0         | 1<br>1    | 0         | 1<br>1    |
| TOTAL:             |              |                    | 0             | 2                | 0               | 2         | 0             | 2       | 0               | 2         | 0         | 2         | 0         | 2         |
| TRAINING A         | CTIVIT       | Y, LOCATION        | I, UIC:       | MTU <sup>*</sup> | 1038 N <i>A</i> | AMTRA     | GRU DET       | Lemo    | ore, 660        | 60        |           |           |           |           |
| INSTRUCTO          | R BILLI      | ETS                |               |                  |                 |           |               |         |                 |           |           |           |           |           |
| ACDU<br>AT1        | 6609         | 9502               | 0             | 2                | 0               | 2         | 0             | 2       | 0               | 2         | 0         | 2         | 0         | 2         |
| TOTAL:             |              |                    | 0             | 2                | 0               | 2         | 0             | 2       | 0               | 2         | 0         | 2         | 0         | 2         |
| TRAINING A         | CTIVIT       | Y, LOCATION        | I, UIC:       | VMAT             | -203 FF         | REST, N   | NAMTRAC       | GRU D   | ET, MC <i>A</i> | AS Cherry | y Point,  | 66047     |           |           |
| INSTRUCTO          | R BILLI      | ETS                |               |                  |                 |           |               |         |                 |           |           |           |           |           |
| USMC<br>SGT        | 6413         |                    | 0             | 4                | 0               | 4         | 0             | 4       | 0               | 4         | 0         | 4         | 0         | 4         |
| TOTAL:             |              |                    | 0             | 4                | 0               | 4         | 0             | 4       | 0               | 4         | 0         | 4         | 0         | 4         |

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

| ACTIVITY,<br>LOCATION, UIC | USN/<br>USMC        | PFYs<br>OFF ENL          | CFY00<br>OFF ENL         | FY01<br>OFF ENL | FY02<br>OFF ENL | FY03<br>OFF ENL | FY04<br>OFF ENL |
|----------------------------|---------------------|--------------------------|--------------------------|-----------------|-----------------|-----------------|-----------------|
| MTU 1007, NAMT             | RAGRU DET (<br>NAVY | Oceana, 66045<br>2.9     | 2.9                      | 2.9             | 2.9             | 2.9             | 2.9             |
| MTU 1011, NAMT             | RAGRU DET .<br>NAVY | Jacksonville, 660<br>2.7 | 051<br>2.7               | 2.7             | 2.7             | 2.7             | 2.7             |
| MTU 1038 NAMTE             | RAGRU DET L<br>NAVY | emoore, 66060<br>4.0     | 4.0                      | 4.0             | 4.0             | 4.0             | 4.0             |
| VMAT 203 FREST             | , NAMTRAGR<br>USMC  | U DET, MCAS (<br>12.8    | Cherry Point, 66<br>12.8 | 047<br>12.8     | 12.8            | 12.8            | 12.8            |
| SUMMARY TOTA               | LS:                 |                          |                          |                 |                 |                 |                 |
|                            | NAVY<br>USMC        | 9.6<br>12.8              | 9.6<br>12.8              | 9.6<br>12.8     | 9.6<br>12.8     | 9.6<br>12.8     | 9.6<br>12.8     |
| GRAND TOTALS               | :                   |                          |                          |                 |                 |                 |                 |
|                            |                     | 22.4                     | 22.4                     | 22.4            | 22.4            | 22.4            | 22.4            |

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

| DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS | BILLET<br>BASE   | CFY0<br>+/- | 0<br>CUM | FY(<br>+/- | 01<br>CUM | FY0<br>+/- | 2<br>CUM | FY(<br>+/- | O3<br>CUM | FY(<br>+/- | 04<br>CUM |
|------------------|---------------|---------------|------------------|-------------|----------|------------|-----------|------------|----------|------------|-----------|------------|-----------|
| a. OFFICE        | R - USN       |               | N                | ot Applic   | able     |            |           |            |          |            |           |            |           |
| b. ENLIST        | TED - USN     | J             |                  |             |          |            |           |            |          |            |           |            |           |
| •                |               | CDU and       |                  | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT1<br>AT2       | 6609<br>6611  | 6609          | 1<br>8           | 0<br>0      | 1<br>8   | 0          | 1<br>8    | 0<br>0     | 1<br>8   | 0          | 1<br>8    | 0          | 1<br>8    |
| AT2              | 6612          | 6609          | o<br>1           | 0           | o<br>1   | 0          | o<br>1    | 0          | o<br>1   | 0          | o<br>1    | 0          | o<br>1    |
| AT2<br>AT3       | 6609          | 0009          | 2                | 0           | 2        | 0          | 2         | 0          | 2        | 0          | 2         | 0          | 2         |
| AT3              | 6613          | 6609          | 2                | 0           | 2        | 0          | 2         | 0          | 2        | 0          | 2         | 0          | 2         |
| ATAN             | 6609          | 0007          | 15               | 0           | 15       | 0          | 15        | 0          | 15       | 0          | 15        | 0          | 15        |
| ATAN             | 6609          | 6607          | 4                | 0           | 4        | 0          | 4         | -1         | 3        | 0          | 3         | 0          | 3         |
| ATAN             | 6609          | 6717          | 13               | 0           | 13       | 0          | 13        | 0          | 13       | 0          | 3<br>13   | 0          | 13        |
| ATAN             | 6611          | 6609          | 4                | 0           | 4        | 0          | 4         | 0          | 4        | 0          | 4         | 0          | 4         |
| ATAN             | 6717          | 6609          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
|                  |               |               | •                | U           | ı        | U          | ı         | U          | ı        | U          | ı         | U          | ı         |
|                  |               | ACDU an       |                  | _           | _        | _          | _         | _          | _        |            | _         |            | _         |
| AT1              | 6609          |               | 7                | 0           | 7        | 0          | 7         | 0          | 7        | 0          | 7         | 0          | 7         |
| AT1              | 6609          | 9502          | 5                | 0           | 5        | 0          | 5         | 0          | 5        | 0          | 5         | 0          | 5         |
| AT1              | 6609          | 9503          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT1              | 6609          | 9527          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT2              | 6607          | 6609          | 2                | 0           | 2        | 0          | 2         | 0          | 2        | 0          | 2         | 0          | 2         |
| AT2              | 6609          |               | 14               | 0           | 14       | 0          | 14        | 0          | 14       | 0          | 14        | 0          | 14        |
| AT2              | 6609          | 6608          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT2              | 6609          | 6613          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT2              | 6609          | 9502          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT2              | 6609          | 9526          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT2              | 6609          | 9527          | 3                | 0           | 3        | 0          | 3         | 0          | 3        | 0          | 3         | 0          | 3         |
| AT2              | 6611          | 6609          | 13               | 0           | 13       | 0          | 13        | 0          | 13       | 0          | 13        | 0          | 13        |
| AT2              | 6612          | 6609          | 2                | 0           | 2        | 0          | 2         | 0          | 2        | 0          | 2         | 0          | 2         |
| AT2              | 6717          | 6609          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT3              | 6609          |               | 24               | 0           | 24       | 0          | 24        | 0          | 24       | 0          | 24        | 0          | 24        |
| AT3              | 6609          | 6605          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT3              | 6609          | 6607          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT3              | 6609          | 6612          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT3              | 6609          | 6613          | 2                | 0           | 2        | 0          | 2         | 0          | 2        | 0          | 2         | 0          | 2         |
| AT3              | 6609          | 9527          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT3              | 6611          | 6609          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| AT3              | 6612          | 6609          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| ATAN             | 6607          | 6609          | 5                | 0           | 5        | 0          | 5         | 0          | 5        | 0          | 5         | 0          | 5         |
| ATAN             | 6609          |               | 16               | 0           | 16       | 0          | 16        | 0          | 16       | 0          | 16        | 0          | 16        |
| ATAN             | 6611          | 6609          | 0                | 0           | 0        | 0          | 0         | 0          | 0        | 0          | 0         | 0          | 0         |
| ATAN             | 6613          | 6609          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| Staff Billet     |               |               | _                | -           | _        |            | _         | -          | _        | _          | _         | _          | _         |
| AT1              | 6609          | 9502          | 5                | 0           | 5        | 0          | 5         | 0          | 5        | 0          | 5         | 0          | 5         |
| AT2              | 6609          | 9502          | 1                | 0           | 1        | 0          | 1         | 0          | 1        | 0          | 1         | 0          | 1         |
| Chargeab         | le Student    | Billets AC    | DU and TAR<br>10 | 0           | 10       | 0          | 10        | 0          | 10       | 0          | 10        | 0          | 10        |
|                  |               |               |                  |             |          |            |           |            |          |            |           |            |           |

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

| DESIG/<br>RATING                             | PNEC/<br>PMOS                                | SNEC/<br>SMOS                | BILLET<br>BASE             | CFY<br>+/-       | '00<br>CUM            | FY(<br>+/-       | 01<br>CUM             | FY(<br>+/-       | 02<br>CUM             | FY(<br>+/-       | 03<br>CUM             | FY(<br>+/-       | 04<br>CUM             |
|--|--|------------------------------|----------------------------|------------------|-----------------------|------------------|-----------------------|------------------|-----------------------|------------------|-----------------------|------------------|-----------------------|
| SELRES I<br>AT2<br>AT2<br>AT2<br>AT3<br>ATAN | 6609<br>6611<br>6717<br>6609<br>6611         | 6609<br>6609<br>6611<br>6609 | 2<br>1<br>6<br>1<br>2      | 0<br>0<br>0<br>0 | 2<br>1<br>6<br>1<br>2 | 0<br>0<br>0<br>0 | 2<br>1<br>6<br>1<br>2 | 0<br>0<br>0<br>0 | 2<br>1<br>6<br>1<br>2 | 0<br>0<br>0<br>0 | 2<br>1<br>6<br>1<br>2 | 0<br>0<br>0<br>0 | 2<br>1<br>6<br>1<br>2 |
| TOTAL U                                      | SN ENLIS                                     | TED BILLI                    | ETS:                       |                  |                       |                  |                       |                  |                       |                  |                       |                  |                       |
| Operation                                    | al   |                              | 51                         | 0                | 51                    | 0                | 51                    | -1               | 50                    | 0                | 50                    | 0                | 50                    |
| Fleet Supp                                   | port   |                              | 107                        | 0                | 107                   | 0                | 107                   | 0                | 107                   | 0                | 107                   | 0                | 107                   |
| Staff  |  |                              | 6                          | 0                | 6                     | 0                | 6                     | 0                | 6                     | 0                | 6                     | 0                | 6                     |
| Chargeab                                     | le Student                                   |                              | 10                         | 0                | 10                    | 0                | 10                    | 0                | 10                    | 0                | 10                    | 0                | 10                    |
| SELRES                                       |  |                              | 12                         | 0                | 12                    | 0                | 12                    | 0                | 12                    | 0                | 12                    | 0                | 12                    |
| c. OFFICE                                    | ER - USM                                     | C                            | I                          | Not Appli        | cable                 |                  |                       |                  |                       |                  |                       |                  |                       |
| d. ENLIST                                    | TED - USN                                    | 1C                           |                            |                  |                       |                  |                       |                  |                       |                  |                       |                  |                       |
| Operation<br>CPL<br>LCPL<br>LCPL<br>SGT      | al Billets L<br>6413<br>6413<br>6422<br>6413 | JSMC and a                   | AR<br>59<br>114<br>7<br>54 | 0<br>0<br>0<br>0 | 59<br>114<br>7<br>54  | 0<br>0<br>0<br>0 | 59<br>114<br>7<br>54  | 0<br>0<br>0      | 59<br>114<br>7<br>54  | 0<br>0<br>0      | 59<br>114<br>7<br>54  | 0<br>0<br>0      | 59<br>114<br>7<br>54  |
| Fleet Supp<br>CPL<br>LCPL<br>SGT             | port Billets<br>6413<br>6413<br>6413         | USMC an                      | d AR<br>15<br>30<br>9      | 0<br>0<br>0      | 15<br>30<br>9         |
| Staff Billet<br>SGT                          | ts USMC a<br>6413                            | ind AR                       | 4                          | 0                | 4                     | 0                | 4                     | 0                | 4                     | 0                | 4                     | 0                | 4                     |
| Chargeab                                     | le Student                                   | Billets US                   | MC and AR<br>13            | 0                | 13                    | 0                | 13                    | 0                | 13                    | 0                | 13                    | 0                | 13                    |

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

| DESIG/<br>RATING | PNEC/<br>PMOS | SNEC/<br>SMOS | BILLET<br>BASE | CFY<br>+/- | OO<br>CUM | FY(<br>+/- | 01<br>CUM | FY(<br>+/- | 02<br>CUM | FY(<br>+/- | O3<br>CUM | FY(<br>+/- | 04<br>CUM |
|------------------|---------------|---------------|----------------|------------|-----------|------------|-----------|------------|-----------|------------|-----------|------------|-----------|
| TOTAL U          | SMC ENL       | ISTED BIL     | LETS:          |            |           |            |           |            |           |            |           |            |           |
| Operation        | al            |               | 234            | 0          | 234       | 0          | 234       | 0          | 233       | 0          | 233       | 0          | 233       |
| Fleet Supp       | port          |               | 54             | 0          | 54        | 0          | 54        | 0          | 54        | 0          | 54        | 0          | 54        |
| Staff            |               |               | 4              | 0          | 4         | 0          | 4         | 0          | 4         | 0          | 4         | 0          | 4         |
| Chargeab         | le Student    |               | 13             | 0          | 13        | 0          | 13        | 0          | 13        | 0          | 13        | 0          | 13        |

# II.B. PERSONNEL REQUIREMENTS

#### II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-102-6039, Electronics Identification Equipment Intermediate Maintenance
COURSE LENGTH: 9.4 Weeks TOUR LENGTH: 36 Months
ATTRITION Navy: 10% BACKOUT FACTOR: 0.19

| TRAINING    |           | ACDU/TAR         | CFY00   | FY01    | FY02    | FY03    | FY04    |
|-------------|-----------|------------------|---------|---------|---------|---------|---------|
| ACTIVITY    | SOURCE    | SELRES           | OFF ENL |
| MTU 1007, I | NAMTRAGRU | DET Oceana       |         |         |         |         |         |
|             | NAVY      | ACDU             | 14      | 14      | 14      | 14      | 14      |
|             |           | TAR              | 3       | 3       | 3       | 3       | 3       |
| MTU 1011, I | NAMTRAGRU | DET Jacksonville |         |         |         |         |         |
|             | NAVY      | ACDU             | 12      | 12      | 12      | 12      | 12      |
|             |           | TAR              | 4       | 4       | 4       | 4       | 4       |
|             |           | SELRES           | 1       | 0       | 0       | 1       | 0       |
|             |           | TOTAL:           | 34      | 33      | 33      | 34      | 33      |

CIN, COURSE TITLE:E-102-6039, Electronics Identification Equipment Intermediate MaintenanceCOURSE LENGTH:9.4 WeeksTOUR LENGTH:36 MonthsATTRITIONNavy: 10%BACKOUT FACTOR:0.19

| TRAINING<br>ACTIVITY | SOURCE    | ACDU/TAR<br>SELRES | CFY00<br>OFF ENL | FY01<br>OFF ENL | FY02<br>OFF ENL | FY03<br>OFF ENL | FY04<br>OFF ENL |
|----------------------|-----------|--------------------|------------------|-----------------|-----------------|-----------------|-----------------|
| MTU 1038 N           | NAMTRAGRU | DET Lemoore        |                  |                 |                 |                 |                 |
|                      | NAVY      | ACDU               | 22               | 22              | 22              | 22              | 22              |
|                      |           | TAR                | 2                | 2               | 2               | 2               | 2               |
|                      |           | SELRES             | 1                | 1               | 1               | 1               | 1               |
|                      |           | TOTAL:             | 25               | 25              | 25              | 25              | 25              |

CIN, COURSE TITLE: M-102-6413, Aircraft Navigation Systems Equipment Intermediate Maintenance

**COURSE LENGTH:** 9.4 Weeks

**ATTRITION** USMC: 0% **BACKOUT FACTOR**: 0.0

| TRAINING<br>ACTIVITY | SOURCE      | ACDU/TAR<br>SELRES | CFY00<br>OFF ENL | FY01<br>OFF ENL | FY02<br>OFF ENL | FY03<br>OFF ENL | FY04<br>OFF ENL |
|----------------------|-------------|--------------------|------------------|-----------------|-----------------|-----------------|-----------------|
| VMAT-203 F           | REST, NAMTR | RAGRU DET, MCAS    | Cherry Point     |                 |                 |                 |                 |
|                      | USMC        | USMC               | 69               | 69              | 69              | 69              | 69              |
|                      |             | AR                 | 3                | 3               | 3               | 3               | 3               |
|                      |             | TOTAL:             | 72               | 72              | 72              | 72              | 72              |

# PART III - TRAINING REQUIREMENTS

The following elements are not affected by the AN/APX-100(V) Transponder Set and, therefore, are not included in Part III of this NTSP:

III.A.1. Initial Training Requirements

III.A.2. Follow-on Training

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

# III.A.2. FOLLOW-ON TRAINING

#### III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-102-6039, Electronics Identification Equipment Intermediate Maintenance MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

| CFY | /00 | FY( | '01 F |     | FY02 |     | FY03 |     | 4   |            |
|-----|-----|-----|-------|-----|------|-----|------|-----|-----|------------|
| OFF | ENL | OFF | ENL   | OFF | ENL  | OFF | ENL  | OFF | ENL |            |
|     | 17  |     | 17    |     | 17   |     | 17   |     | 17  | ATIR       |
|     | 15  |     | 15    |     | 15   |     | 15   |     | 15  | Output     |
|     | 2.9 |     | 2.9   |     | 2.9  |     | 2.9  |     | 2.9 | AOB        |
|     | 2.9 |     | 2.9   |     | 2.9  |     | 2.9  |     | 2.9 | Chargeable |

TRAINING ACTIVITY: MTU 1011 NAMTRAGRU DET LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

|            | 4   | FY04 |     | FY03 |     | FY02 |     | FY( | <b>'</b> 00 | CFY |
|------------|-----|------|-----|------|-----|------|-----|-----|-------------|-----|
|            | ENL | OFF  | ENL | OFF  | ENL | OFF  | ENL | OFF | ENL         | OFF |
| ATIR       | 16  |      | 16  |      | 16  |      | 16  |     | 16          |     |
| Output     | 14  |      | 14  |      | 14  |      | 14  |     | 14          |     |
| AOB        | 2.7 |      | 2.7 |      | 2.7 |      | 2.7 |     | 2.7         |     |
| Chargeable | 2.7 |      | 2.7 |      | 2.7 |      | 2.7 |     | 2.7         |     |

**SOURCE**: NAVY **STUDENT CATEGORY**: SELRES

| CFY | <b>′</b> 00 | FY01 |     |     |     | FY  | 02  | FY  | 03  | FY0        | 4 |  |
|-----|-------------|------|-----|-----|-----|-----|-----|-----|-----|------------|---|--|
| OFF | ENL         | OFF  | ENL | OFF | ENL | OFF | ENL | OFF | ENL |            |   |  |
|     | 1           |      | 0   |     | 0   |     | 1   |     | 0   | ATIR       |   |  |
|     | 1           |      | 0   |     | 0   |     | 1   |     | 0   | Output     |   |  |
|     | 0.2         |      | 0.0 |     | 0.0 |     | 0.2 |     | 0.0 | AOB        |   |  |
|     | 0.0         |      | 0.0 |     | 0.0 |     | 0.0 |     | 0.0 | Chargeable |   |  |

#### III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-102-6039, Electronics Identification Equipment Intermediate Maintenance MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

| CFY | CFY00 |     | FY01 |     | 02  | FY03 |     | FY0 | 4   |            |
|-----|-------|-----|------|-----|-----|------|-----|-----|-----|------------|
| OFF | ENL   | OFF | ENL  | OFF | ENL | OFF  | ENL | OFF | ENL |            |
|     | 24    |     | 24   |     | 24  |      | 24  |     | 24  | ATIR       |
|     | 22    |     | 22   |     | 22  |      | 22  |     | 22  | Output     |
|     | 4.0   |     | 4.0  |     | 4.0 |      | 4.0 |     | 4.0 | AOB        |
|     | 4.0   |     | 4.0  |     | 4.0 |      | 4.0 |     | 4.0 | Chargeable |

**SOURCE**: NAVY **STUDENT CATEGORY**: SELRES

| CF۱ | CFY00 |     | FY01 |     | FY02 |     | FY03 |     | 4   |            |
|-----|-------|-----|------|-----|------|-----|------|-----|-----|------------|
| OFF | ENL   | OFF | ENL  | OFF | ENL  | OFF | ENL  | OFF | ENL |            |
|     | 1     |     | 1    |     | 1    |     | 1    |     | 1   | ATIR       |
|     | 1     |     | 1    |     | 1    |     | 1    |     | 1   | Output     |
|     | 0.2   |     | 0.2  |     | 0.2  |     | 0.2  |     | 0.2 | AOB        |
|     | 0.0   |     | 0.0  |     | 0.0  |     | 0.0  |     | 0.0 | Chargeable |

CIN, COURSE TITLE: M-102-6413, Aircraft Navigation Systems Equipment Intermediate Maintenance

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

**SOURCE**: USMC STUDENT CATEGORY: USMC - AR

| CFY | CFY00 |     | FY01 |     | FY02 |     | FY03 |     | 4    |            |
|-----|-------|-----|------|-----|------|-----|------|-----|------|------------|
| OFF | ENL   | OFF | ENL  | OFF | ENL  | OFF | ENL  | OFF | ENL  |            |
|     | 72    |     | 72   |     | 72   |     | 72   |     | 72   | ATIR       |
|     | 72    |     | 72   |     | 72   |     | 72   |     | 72   | Output     |
|     | 12.8  |     | 12.8 |     | 12.8 |     | 12.8 |     | 12.8 | AOB        |
|     | 12.8  |     | 12.8 |     | 12.8 |     | 12.8 |     | 12.8 | Chargeable |

# PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the AN/APX-100(V) Transponder Set and, therefore, are not included in Part IV of this NTSP:

# IV.A. Training Hardware

IV.A.2. Training Devices

# IV.C. Facility Requirements

- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.2. Facility Requirements Detailed by Activity and Course
- IV.C.3. Facility Project Summary by Program

#### PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

#### IV.A. TRAINING HARDWARE

#### IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-102-9895, AV-8B Aircraft COM/NAV/IDENT/ECM Weapons System Specialist Integrated

(Track M-102-0122)

TRAINING ACTIVITY: VMAT-203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 018 | C-10916/ASQ-179                        | 3           | Jul 91       | GFE        | Onboard |
| 019            | ID-251/ASQ-179                         | 3           | Jul 91       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424 (V) 2 Test Set         | 1           | Jul 91       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9482, E-2C Group II Avionics (Career) Organizational Maintenance (Track D-102-0325)

TRAINING ACTIVITY: MTU 1026 NAMTRAGRU DET

LOCATION, UIC: NAS Norfolk, 66046

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 007 | RT-1157B/APX-100(V)                    | 2           | Oct 96       | GFE        | Onboard |
| 020            | C-10533/APX-100(V)                     | 2           | Oct 96       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9482, E-2C Group II Avionics (Career) Organizational Maintenance (Track E-102-0325)

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Miramar, 66064

| ITEM<br>NO.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 007 | RT-1157B/APX-100(V)                    | 2           | Oct 96       | GFE        | Onboard |
| 020            | C-10533/APX-100(V)                     | 2           | Oct 96       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9478, E-2C Group II AEW Systems (Initial) Organizational Maintenance (Track D-102-0328)

TRAINING ACTIVITY: MTU 1026 NAMTRAGRU DET

LOCATION, UIC: NAS Norfolk, 66046

| ITEM<br>No.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 007   | RT-1157B/APX-100(V)                    | 2           | Oct 97       | GFE        | Onboard |
| 020              | C-10533/APX-100(V)                     | 2           | Oct 97       | GFE        | Onboard |
| <b>SPET</b> 1030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 97       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9478, E-2C Group II AEW Systems (Initial) Organizational Maintenance (Track E-102-0328)

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Miramar, 66064

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 007 | RT-1157B/APX-100(V)                    | 2           | Oct 95       | GFE        | Onboard |
| 020            | C-10533/APX-100(V)                     | 2           | Oct 95       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 95       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4511, KC-130 Communications / Navigation System Technician MOJT (Track M-102-0451)

**TRAINING ACTIVITY:** VMGRT 253, NAMTRAGRU DET **LOCATION, UIC:** MCAS Cherry Point, 55251

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 007 | RT-1157B/APX-100(V)                    | 2           | Jan 96       | GFE        | Onboard |
| 009            | C-10534/APX-100                        | 2           | Jan 96       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Jan 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9964, F/A-18 Avionics Systems (Initial) Organizational Maintenance (Track D-102-0622)

TRAINING ACTIVITY: MTU 1039 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| ITEM<br>No.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 007   | RT-1157B/APX-100(V)                    | 2           | Mar 98       | GFE        | Onboard |
| 021              | C-10380/ASQ                            | 2           | Mar 98       | GFE        | Onboard |
| 022              | AM-6979/A                              | 2           | Mar 98       | GFE        | Onboard |
| 023              | IP-1317                                | 2           | Mar 98       | GFE        | Onboard |
| <b>SPETI</b> 030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Mar 98       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9964, F/A-18 Avionics Systems (Initial) Organizational Maintenance (Track E-102-0622)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

| ITEM<br>No.       | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|-------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 007    | RT-1157B/APX-100(V)                    | 2           | Oct 95       | GFE        | Onboard |
| 021               | C-10380/ASQ                            | 2           | Oct 95       | GFE        | Onboard |
| 022               | AM-6979/A                              | 2           | Oct 95       | GFE        | Onboard |
| 023               | IP-1317                                | 2           | Oct 95       | GFE        | Onboard |
| <b>SPET</b> 1 030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 95       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9406, SH-60B LAMPS MK-III Weapon Systems Technician (Initial) Organizational Maintenance

(Track D-102-0820)

TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET

LOCATION, UIC: NS Mayport, 66069

| ITEM<br>NO.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008 | RT-1284B/APX-100 (V)                   | 2           | Feb 91       | GFE        | Onboard |
| 026            | AS-3881/ASQ                            | 2           | Feb 91       | GFE        | Onboard |
| 027            | AS-4071/ASQ                            | 2           | Feb 91       | GFE        | Onboard |
| 028            | F-1610/ASQ                             | 2           | Feb 91       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9406, SH-60B LAMPS MK-III Weapon Systems Technician (Initial) Organizational Maintenance

(Track D-102-0820)

TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET

LOCATION, UIC: NS Mayport, 66069

|               | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD |     | STATUS  |
|---------------|--|-------------|--------------|-----|---------|
| <b>SPET</b> 1 | E<br>AN/APM-424(V)2 Test Set           | 1           | Feb 91       | GFF | Onboard |

CIN, COURSE TITLE: C-102-9406, SH-60B LAMPS MK-III Weapon Systems Technician (Initial) Organizational Maintenance

(Track E-102-0820)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| ITEM<br>No.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008   | RT-1284B/APX-100 (V)                   | 2           | Apr 91       | GFE        | Onboard |
| 026              | AS-3881/ASQ                            | 2           | Apr 91       | GFE        | Onboard |
| 027              | AS-4071/ASQ                            | 2           | Apr 91       | GFE        | Onboard |
| 028              | F-1610/ASQ                             | 2           | Apr 91       | GFE        | Onboard |
| <b>SPETI</b> 030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Apr 91       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance

(Track D-102-0822)

TRAINING ACTIVITY: MTU 1068 NAMTRAGRU DET LOCATION, UIC: NAS Jacksonville, 66051

| ITEM<br>No.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 026   | AS-3881/ASQ                            | 2           | Oct 96       | GFE        | Onboard |
| 027              | AS-4071/ASQ                            | 2           | Oct 96       | GFE        | Onboard |
| 028              | F-1610/ASQ                             | 2           | Oct 96       | GFE        | Onboard |
| ITEM<br>No.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
| <b>SPETI</b> 030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance

(Track D-102-0822)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008 | RT-1284B/APX-100 (V)                   | 2           | Oct 96       | GFE        | Onboard |
| 026            | AS-3881/ASQ                            | 2           | Oct 96       | GFE        | Onboard |
| 027            | AS-4071/ASQ                            | 2           | Oct 96       | GFE        | Onboard |
| 028            | F-1610/ASQ                             | 2           | Oct 96       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9408, SH-60F/HH-60H Electronic Systems (Initial) Organizational Maintenance

(Track D-102-0823)

TRAINING ACTIVITY: MTU 1068 NAMTRAGRU DET LOCATION, UIC: NAS Jacksonville, 66051

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008 | RT-1284B/APX-100 (V)                   | 2           | Jun 95       | GFE        | Onboard |
| 026            | AS-3881/ASQ                            | 2           | Jun 95       | GFE        | Onboard |
| 027            | AS-4071/ASQ                            | 2           | Jun 95       | GFE        | Onboard |
| 028            | F-1610/ASQ                             | 2           | Jun 95       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Jun 95       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9408, SH-60F/HH-60H Electronic Systems (Initial) Organizational Maintenance

(Track E-102-0823)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008 | RT-1284B/APX-100 (V)                   | 2           | Oct 95       | GFE        | Onboard |
| 026            | AS-3881/ASQ                            | 2           | Oct 95       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9408, SH-60F/HH-60H Electronic Systems (Initial) Organizational Maintenance

(Track E-102-0823)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| ITEM<br>No.  | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|--------------|--|-------------|--------------|------------|---------|
| TTE          |  |             |              |            |         |
| 027          | AS-4071/ASQ                            | 2           | Oct 95       | GFE        | Onboard |
| 028          | F-1610/ASQ                             | 2           | Oct 95       | GFE        | Onboard |
| SPETI<br>030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 95       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9409, SH-60B LAMPS MK-III Weapon Systems Technician (Career) Organizational Maintenance

(Track D-102-0825)

TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET

LOCATION, UIC: NS Mayport, 66069

| ITEM<br>NO.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008   | RT-1284B/APX-100 (V)                   | 2           | Oct 96       | GFE        | Onboard |
| 026              | AS-3881/ASQ                            | 2           | Oct 96       | GFE        | Onboard |
| 027              | AS-4071/ASQ                            | 2           | Oct 96       | GFE        | Onboard |
| 028              | F-1610/ASQ                             | 2           | Oct 96       | GFE        | Onboard |
| <b>SPETI</b> 030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9409, SH-60B LAMPS MK-III Weapon Systems Technician (Career) Organizational Maintenance

(Track E-102-0825)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008 | RT-1284B/APX-100 (V)                   | 2           | Oct 96       | GFE        | Onboard |
| 026            | AS-3881/ASQ                            | 2           | Oct 96       | GFE        | Onboard |
| 027            | AS-4071/ASQ                            | 2           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9409, SH-60B LAMPS MK-III Weapon Systems Technician (Career) Organizational Maintenance

(Track E-102-0825)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| ITEM<br>No.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| TTE              |  |             |              |            |         |
| 028              | F-1610/ASQ                             | 2           | Oct 96       | GFE        | Onboard |
| <b>SPETI</b> 030 | AN/APM-424(V)2 Test Set                | 1           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9899, F-14D Avionics Technician (Career) Organizational Maintenance (Track D-102-1621)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008 | RT-1284B/APX-100 (V)                   | 2           | Oct 96       | GFE        | Onboard |
| 024            | RT-1148/APX-100(V)                     | 2           | Oct 96       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9898, F-14D Avionics Technician (Initial) Organizational Maintenance (Track D-102-1625)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| ITEM<br>No.      | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 008   | RT-1284B/APX-100 (V)                   | 2           | Oct 89       | GFE        | Onboard |
| 024              | RT-1148/APX-100(V)                     | 2           | Oct 89       | GFE        | Onboard |
| <b>SPETI</b> 030 | E<br>AN/APM-424(V)2 Test Set           | 1           | Oct 89       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-9977, F/A-18 E/F Avionics Systems (Initial) Organizational Maintenance (Track D-102-0623)

TRAINING ACTIVITY: MTU 1039 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

ITEM EQUIPMENT/ QTY **GFE** DATE NO. TYPE OR RANGE OF REPAIR REQD REQD CFE **STATUS** TTE 007 RT-1157B/APX-100(V) 2 Jun 02 **GFE** Pending **SPETE GFE** 030 AN/APM-424(V)2 Test Set Jun 02 Pendina

CIN, COURSE TITLE: C-102-9977, F/A-18 E/F Avionics Systems (Initial) Organizational Maintenance (Track E-102-0623)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

ITEM EQUIPMENT/ QTY DATE **GFE** NO. TYPE OR RANGE OF REPAIR REQD REQD CFE **STATUS** TTE 007 RT-1157B/APX-100 (V) 2 Oct 00 **GFE** Pending **SPETE** 030 AN/APM-424(V)2 Test Set Oct 00 **GFE** Pending

CIN, COURSE TITLE: C-102-3627, V-22 Avionics Systems Organizational Maintenance (Track M-602-9922)

TRAINING ACTIVITY: VMAT 204 FREST, NAMTRAGRU DET

**LOCATION, UIC:** MCAS New River, 66048

ITEM EQUIPMENT/ QTY DATE **GFE** NO. TYPE OR RANGE OF REPAIR REQD REQD CFE **STATUS SPETE** 030 AN/APM-424 (V)2 Test Set Jul 00 GFE Pending

CIN, COURSE TITLE: C-102-9354, H-1 COM/NAV/IDENT and Related Systems Organizational Maintenance

(Track M-102-2024)

TRAINING ACTIVITY: HMT303 FREST, NAMTRAGRU DET

**LOCATION, UIC:** Camp Pendleton, 66063

|                  | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 025   | RT-1285B/APX-100(V)                    | 2           | May 94       | GFE        | Onboard |
| <b>SPETE</b> 030 | AN/APM-424(V)2 Test Set                | 1           | May 94       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4887, AV-8B Aircraft Avionics Organizational Maintenance (Career) (Track M-102-9922)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

| ITEM<br>No.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 018 | C-10916/ASQ-179                        | 3           | Jun 99       | GFE        | Onboard |
| 019            | ID-251/ASQ-179                         | 3           | Jun 99       | GFE        | Onboard |
| SPETI<br>030   | E<br>AN/APM-424(V)2 Test Set           | 1           | Jun 99       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track D-102-6039)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| ITEM<br>NO.    | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 001 | RT-859A/APX-72                         | 2           | May 80       | GFE        | Onboard |
| 002            | TS-1843()/ APX-72                      | 2           | May 80       | GFE        | Onboard |
| 003            | C-6280/APX-72                          | 2           | May 80       | GFE        | Onboard |
| 004            | RT-868B/APX-76                         | 2           | May 80       | GFE        | Onboard |
| 005            | RT-988A/APX-76                         | 2           | May 80       | GFE        | Onboard |
| 006            | SN-416A/APX-76                         | 2           | May 80       | GFE        | Onboard |
| 007            | RT-1157B/APX-100(V)                    | 2           | May 80       | GFE        | Onboard |
| 800            | RT-1284B/APX-100 (V)                   | 2           | May 80       | GFE        | Onboard |
| 009            | C-10534/APX-100                        | 2           | May 80       | GFE        | Onboard |
|                |  |             |              |            |         |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track D-102-6039)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| ITEM<br>No. | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|-------------|--|-------------|--------------|------------|---------|
| GPET        | E                                      |             |              |            |         |
| 010         | Fluke 8800A/AA Digital Multimeter      | 2           | May 80       | GFE        | Onboard |
| 011         | AN/USM-425(V)1 Oscilloscope            | 2           | May 80       | GFE        | Onboard |
| 012         | Hewlett-Packard 214A Pulse Generator   | 2           | May 80       | GFE        | Onboard |
| SPETI       | Ε                                      |             |              |            |         |
| 013         | AN/APM-239A Radar Test Set             | 2           | May 80       | GFE        | Onboard |
| 014         | AN/APM-268 Radar Test Set              | 2           | May 80       | GFE        | Onboard |
| 015         | AN/APM-421 Radar Test Set              | 2           | May 80       | GFE        | Onboard |
| 016         | AN/UPM-155 Radar Test Set              | 2           | Oct 98       | GFE        | Onboard |
| 017         | AN/APM-137 Radar Test Set              | 2           | May 80       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track D-102-6039)

**TRAINING ACTIVITY:** MTU 1011 NAMTRAGRU DET **LOCATION, UIC:** NAS Jacksonville, 66051

| ITEM<br>No. | EQUIPMENT /<br>Type or range of repair | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|-------------|--|-------------|--------------|------------|---------|
| TTE         |  |             |              |            |         |
| 001         | RT-859A/APX-72                         | 2           | Oct 96       | GFE        | Onboard |
| 002         | TS-1843()/ APX-72                      | 2           | Oct 96       | GFE        | Onboard |
| 003         | C-6280/APX-72                          | 2           | Oct 96       | GFE        | Onboard |
| 004         | RT-868B/APX-76                         | 2           | Oct 96       | GFE        | Onboard |
| 006         | SN-416A/APX-76                         | 2           | Oct 96       | GFE        | Onboard |
| 007         | RT-1157B/APX-100 (V)                   | 2           | Oct 96       | GFE        | Onboard |
| 800         | RT-1284B/APX-100 (V)                   | 2           | Oct 96       | GFE        | Onboard |
| 009         | C-10534/APX-100                        | 2           | Oct 96       | GFE        | Onboard |
| GPET        | E                                      |             |              |            |         |
| 010         | Fluke 8800A/AA Digital Multimeter      | 2           | Oct 96       | GFE        | Onboard |
| 011         | AN/USM-425(V)1 Oscilloscope            | 2           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track D-102-6039)

**TRAINING ACTIVITY:** MTU 1011 NAMTRAGRU DET **LOCATION, UIC:** NAS Jacksonville, 66051

| ITEM<br>No.     | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|-----------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 012  | Hewlett-Packard 214A Pulse Generator   | 2           | Oct 96       | GFE        | Onboard |
| <b>SPET</b> 013 | E<br>AN/APM-239A Radar Test Set        | 2           | Oct 96       | GFE        | Onboard |
| 014             | AN/APM-268 Radar Test Set              | 2           | Oct 96       | GFE        | Onboard |
| 015             | AN/APM-421 Radar Test Set              | 2           | Oct 96       | GFE        | Onboard |
| 016             | AN/UPM-155 Radar Test Set              | 2           | Oct 96       | GFE        | Onboard |
| 017             | AN/APM-137 Radar Test Set              | 2           | Oct 96       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track E-102-6039)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

| ITEM<br>NO. | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|-------------|--|-------------|--------------|------------|---------|
| TTE         |  |             |              |            |         |
| 001         | RT-859A/APX-72                         | 2           | Oct 94       | GFE        | Onboard |
| 002         | TS-1843()/ APX-72                      | 2           | Oct 94       | GFE        | Onboard |
| 003         | C-6280/APX-72                          | 2           | Oct 94       | GFE        | Onboard |
| 004         | RT-868B/APX-76                         | 2           | Aug 95       | GFE        | Onboard |
| 005         | RT-988A/APX-76                         | 2           | Aug 95       | GFE        | Onboard |
| 006         | SN-416A/APX-76                         | 2           | Aug 95       | GFE        | Onboard |
| 007         | RT-1157B/APX-100 (V)                   | 2           | Oct 94       | GFE        | Onboard |
| 800         | RT-1284B/APX-100 (V)                   | 2           | Oct 94       | GFE        | Onboard |
| 009         | C-10534/APX-100                        | 2           | Oct 94       | GFE        | Onboard |
| GPETI       | <b>=</b>                               |             |              |            |         |
| 010         | Fluke 8800A/AA Digital Multimeter      | 2           | Oct 94       | GFE        | Onboard |
| 011         | AN/USM-425(V)1 Oscilloscope            | 2           | Oct 94       | GFE        | Onboard |
| 012         | Hewlett-Packard 214A Pulse Generator   | 2           | Oct 94       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track E-102-6039)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

| ITEM<br>No. | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|-------------|--|-------------|--------------|------------|---------|
| SPETI       |  |             |              |            |         |
| 013         | AN/APM-239A Radar Test Set             | 2           | Oct 94       | GFE        | Onboard |
| 014         | AN/APM-268 Radar Test Set              | 2           | Oct 94       | GFE        | Onboard |
| 015         | AN/APM-421 Radar Test Set              | 2           | Oct 94       | GFE        | Onboard |
| 016         | AN/UPM-155 Radar Test Set              | 2           | Oct 98       | GFE        | Onboard |
| 017         | AN/APM-137 Radar Test Set              | 2           | Oct 94       | GFE        | Onboard |

CIN, COURSE TITLE: C-102-4049, AN/APX-72 AND AN/APX-100 (V) IFF Transponder Intermediate Maintenance

(Track M-102-6413)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

| ITEM<br>NO.         | EQUIPMENT /<br>TYPE OR RANGE OF REPAIR | QTY<br>REQD | DATE<br>REQD | GFE<br>CFE | STATUS  |
|---------------------|--|-------------|--------------|------------|---------|
| <b>TTE</b> 001      | RT-859A/APX-72                         | 2           | Aug 95       | GFE        | Onboard |
| 002                 | TS-1843()/ APX-72                      | 2           | Aug 95       | GFE        | Onboard |
| 003                 | C-6280/APX-72                          | 2           | Aug 95       | GFE        | Onboard |
| 007                 | RT-1157B/APX-100 (V)                   | 2           | Aug 95       | GFE        | Onboard |
| 800                 | RT-1284B/APX-100 (V)                   | 2           | Aug 95       | GFE        | Onboard |
| 009                 | C-10534/APX-100                        | 2           | Aug 95       | GFE        | Onboard |
| <b>GPETI</b><br>010 | E<br>Fluke 8800A/AA Digital Multimeter | 2           | Aug 95       | GFE        | Onboard |
| <b>SPETE</b> 013    | E<br>AN/APM-239A Radar Test Set        | 2           | Aug 95       | GFE        | Onboard |
| 015                 | AN/APM-421 Radar Test Set              | 2           | Aug 95       | GFE        | Onboard |
| 016                 | AN/UPM-155 Radar Test Set              | 2           | Oct 98       | GFE        | Onboard |
| 017                 | AN/APM-137 Radar Test Set              | 2           | Oct 98       | GFE        | Onboard |

#### IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-102-9895, AV-8B Aircraft COM/NAV/IDENT/ECM Weapons System Specialist Integrated

Organizational Maintenance (Track M-102-0122)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| 35mm Slide Sets            | 2    | Jul 91 | Onboard |
| Course/Curriculum Outlines | 3    | Jul 91 | Onboard |
| Instructor Lesson Guides   | 2    | Jul 91 | Onboard |
| Student Evaluations        | 50   | Jul 91 | Onboard |
| Student Guides             | 50   | Jul 91 | Onboard |

CIN, COURSE TITLE: C-102-9482, E-2C Group II Avionics (Career) Organizational Maintenance (Track D-102-0325)

TRAINING ACTIVITY: MTU 1026 NAMTRAGRU DET

LOCATION, UIC: NAS Norfolk, 66046

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 96 | Onboard |
| Instructor Lesson Guides   | 2    | Oct 96 | Onboard |
| Student Evaluations        | 15   | Oct 96 | Onboard |
| Student Guides             | 15   | Oct 96 | Onboard |

CIN, COURSE TITLE: C-102-9482, E-2C Group II Avionics (Career) Organizational Maintenance (Track E-102-0325)

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Miramar, 66064

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 96 | Onboard |
| Instructor Lesson Guides   | 2    | Oct 96 | Onboard |
| Student Evaluations        | 24   | Oct 96 | Onboard |
| Student Guides             | 24   | Oct 96 | Onboard |

CIN, COURSE TITLE: C-102-9478, E-2C Group II AEW Systems (Initial) Organizational Maintenance (Track D-102-0328)

TRAINING ACTIVITY: MTU 1026 NAMTRAGRU DET

LOCATION, UIC: NAS Norfolk, 66046

|                            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 97 | Onboard |
| Instructor Lesson Guides   | 2    | Oct 97 | Onboard |
| Student Evaluations        | 20   | Oct 97 | Onboard |
| Student Guides             | 20   | Oct 97 | Onboard |

CIN, COURSE TITLE: C-102-9478, E-2C Group II AEW Systems (Initial) Organizational Maintenance (Track E-102-0328)

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Miramar, 66064

| QIY  | DATE                 |  |
|------|----------------------|--|
| REQD | REQD                 | STATUS                                   |
| 3    | Oct 95               | Onboard                                  |
| 2    | Oct 95               | Onboard                                  |
| 30   | Oct 95               | Onboard                                  |
| 30   | Oct 95               | Onboard                                  |
|      | REQD<br>3<br>2<br>30 | REQD REQD  3 Oct 95  2 Oct 95  30 Oct 95 |

CIN, COURSE TITLE: C-102-4511, KC-130 Communications / Navigation System Technician MOJT (Track M-102-0451)

TRAINING ACTIVITY: VMGRT 253, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 55251

| TYPES OF MATERIAL OR AID   | QTY<br>REQD | DATE<br>REQD | STATUS  |
|----------------------------|-------------|--------------|---------|
| Course/Curriculum Outlines | 3           | Jan 96       | Onboard |
| Instructor Lesson Guides   | 4           | Jan 96       | Onboard |
| Student Evaluations        | 40          | Jan 96       | Onboard |
| Student Guides             | 40          | Jan 96       | Onboard |

DATE

 $\cap TV$ 

CIN, COURSE TITLE: C-102-9964, F/A-18 Avionics Systems (Initial) Organizational Maintenance (Track D-102-0622)

TRAINING ACTIVITY: MTU 1039 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| QIY  | DATE                  |   |
|------|-----------------------|---|
| REQD | REQD                  | STATUS                                    |
| 2    | Mar 98                | Onboard                                   |
| 11   | Mar 98                | Onboard                                   |
| 80   | Mar 98                | Onboard                                   |
| 80   | Mar 98                | Onboard                                   |
|      | REQD<br>2<br>11<br>80 | REQD REQD  2 Mar 98  11 Mar 98  80 Mar 98 |

CIN, COURSE TITLE: C-102-9964, F/A-18 Avionics Systems (Initial) Organizational Maintenance (Track E-102-0622)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

| 200111011, 0101            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 2    | Oct 95 | Onboard |
| Instructor Lesson Guides   | 13   | Oct 95 | Onboard |
| Student Evaluations        | 120  | Oct 95 | Onboard |
| Student Guides             | 120  | Oct 95 | Onboard |

CIN, COURSE TITLE: C-102-9406, SH-60B LAMPS MK-III Weapon Systems Technician (Initial) Organizational

Maintenance (Track D-102-0820)

TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET

LOCATION, UIC: NS Mayport, 66069

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Feb 91 | Onboard |
| Instructor Lesson Guides   | 2    | Feb 91 | Onboard |
| Student Evaluations        | 30   | Feb 91 | Onboard |
| Student Guides             | 30   | Feb 91 | Onboard |

CIN, COURSE TITLE: C-102-9406, SH-60B LAMPS MK-III Weapon Systems Technician (Initial) Organizational

Maintenance (Track E-102-0820)

TRAINING ACTIVITY: MTU 1067 NAMTRAGRU DET

LOCATION, UIC: NAS North Island, 66065

| QIT DAIL   |
|--|
| REQD REQD STATUS                                 |
| 3 Apr 91 Onboard                                 |
| 6 Apr 91 Onboard                                 |
| 30 Apr 91 Onboard                                |
| 30 Apr 91 Onboard                                |
| 3 Apr 91 Onbo<br>6 Apr 91 Onbo<br>30 Apr 91 Onbo |

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance

(Track D-102-0822)

**TRAINING ACTIVITY:** MTU 1068 NAMTRAGRU DET **LOCATION, UIC:** NAS Jacksonville, 66051

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| 35mm Slide Sets            | 2    | Oct 96 | Onboard |
| Course/Curriculum Outlines | 3    | Oct 96 | Onboard |
| Instructor Lesson Guides   | 2    | Oct 96 | Onboard |
| Student Evaluations        | 30   | Oct 96 | Onboard |
| Student Guides             | 30   | Oct 96 | Onboard |
|                            |      |        |         |

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance

(Track E-102-0822)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

|                            | UIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 96 | Onboard |
| Instructor Lesson Guides   | 6    | Oct 96 | Onboard |
| Student Evaluations        | 30   | Oct 96 | Onboard |
| Student Guides             | 30   | Oct 96 | Onboard |

DATE

 $\Delta TV$ 

CIN, COURSE TITLE: C-102-9408, SH-60F/HH-60H Electronic Systems (Initial) Organizational Maintenance

(Track D-102-0823)

**TRAINING ACTIVITY:** MTU 1068 NAMTRAGRU DET **LOCATION, UIC:** NAS Jacksonville, 66051

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| 35mm Slide Sets            | 2    | Jun 95 | Onboard |
| Course/Curriculum Outlines | 3    | Jun 95 | Onboard |
| Instructor Lesson Guides   | 2    | Jun 95 | Onboard |
| Student Evaluations        | 50   | Jun 95 | Onboard |
| Student Guides             | 50   | Jun 95 | Onboard |

CIN, COURSE TITLE: C-102-9408, SH-60F/HH-60H Electronic Systems (Initial) Organizational Maintenance

(Track E-102-0823)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 95 | Onboard |
| Instructor Lesson Guides   | 6    | Oct 95 | Onboard |
| Student Evaluations        | 30   | Oct 95 | Onboard |
| Student Guides             | 30   | Oct 95 | Onboard |

CIN, COURSE TITLE: C-102-9409, SH-60B LAMPS MK-III Weapon Systems Technician (Career) Organizational

Maintenance (Track D-102-0825)

TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET

LOCATION, UIC: NS Mayport, 66069

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 96 | Onboard |
| Instructor Lesson Guides   | 2    | Oct 96 | Onboard |
| Student Evaluations        | 30   | Oct 96 | Onboard |
| Student Guides             | 30   | Oct 96 | Onboard |

CIN, COURSE TITLE: C-102-9409, SH-60B LAMPS MK-III Weapon Systems Technician (Career) Organizational

Maintenance (Track E-102-0825)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 96 | Onboard |
| Instructor Lesson Guides   | 6    | Oct 96 | Onboard |
| Student Evaluations        | 30   | Oct 96 | Onboard |
| Student Guides             | 30   | Oct 96 | Onboard |

DATE

CIN, COURSE TITLE: C-102-9899, F-14D Avionics Technician (Career) Organizational Maintenance (Track D-102-1621)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

|                            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 5    | Oct 96 | Onboard |
| Instructor Lesson Guides   | 5    | Oct 96 | Onboard |
| Student Evaluations        | 32   | Oct 96 | Onboard |
| Student Guides             | 32   | Oct 96 | Onboard |

CIN, COURSE TITLE: C-102-9898, F-14D Avionics Technician (Initial) Organizational Maintenance (Track D-102-1625)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| TYPES OF MATERIAL OR AID   | QTY<br>REQD | DATE<br>REQD | STATUS  |
|----------------------------|-------------|--------------|---------|
| Course/Curriculum Outlines | 7           | Oct 96       | Onboard |
| Instructor Lesson Guides   | 7           | Oct 96       | Onboard |
| Student Evaluations        | 50          | Oct 96       | Onboard |
| Student Guides             | 50          | Oct 96       | Onboard |

CIN, COURSE TITLE: C-102-9354, H-1 COM/NAV/IDENT and Related Systems Organizational Maintenance

(Track M-102-2024)

TRAINING ACTIVITY: HMT 303 FREST, NAMTRAGRU DET

**LOCATION, UIC:** Camp Pendleton, 66063

|                            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | May 94 | Onboard |
| Instructor Lesson Guides   | 20   | May 94 | Onboard |
| Student Evaluations        | 135  | May 94 | Onboard |
| Student Guides             | 135  | May 94 | Onboard |

CIN, COURSE TITLE: C-102-4887, AV-8B Aircraft Avionics Organizational Maintenance (Career) (Track M-102-TBA)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| 35mm Slide Sets            | 2    | Jun 99 | Pending |
| Course/Curriculum Outlines | 3    | Jun 99 | Onboard |
| Instructor Lesson Guides   | 2    | Jun 99 | Onboard |
| Student Evaluations        | 50   | Jun 99 | Onboard |
| Student Guides             | 50   | Jun 99 | Onboard |

CIN, COURSE TITLE: C-102-9977, F/A-18E/F Avionics Systems (Initial) Organizational Maintenance (Track D-102-0623)

TRAINING ACTIVITY: MTU 1039 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

|                            | UIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Jun 02 | Pending |
| Instructor Lesson Guides   | 2    | Jun 02 | Pending |
| Student Evaluations        | 50   | Jun 02 | Pending |
| Student Guides             | 50   | Jun 02 | Pending |

CIN, COURSE TITLE: C-102-9977, F/A-18E/F Avionics Systems (Initial) Organizational Maintenance (Track E-102-0623)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

**LOCATION, UIC:** NAS Lemoore, 66060

|                            | QIY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 00 | Pending |
| Instructor Lesson Guides   | 2    | Oct 00 | Pending |
| Student Evaluations        | 50   | Oct 00 | Pending |
| Student Guides             | 50   | Oct 00 | Pending |

CIN, COURSE TITLE: C-102-3627, V-22 Avionics Systems Organizational Maintenance (Track M-602-9922)

TRAINING ACTIVITY: VMAT 204 FREST, NAMTRAGRU DET

**LOCATION, UIC:** MCAS New River, 66048

|                            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Jul 00 | Pending |
| Instructor Lesson Guides   | 2    | Jul 00 | Pending |
| Student Evaluations        | 50   | Jul 00 | Pending |
| Student Guides             | 50   | Jul 00 | Pendina |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track D-102-6039)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

|                            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | May 79 | Onboard |
| Instructor Lesson Guides   | 4    | May 79 | Onboard |
| Student Evaluations        | 20   | May 79 | Onboard |
| Student Guides             | 20   | May 79 | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track D-102-6039)

TRAINING ACTIVITY: MTU 1011 NAMTRAGRU DET

**LOCATION, UIC:** NAS Jacksonville, 66051

| TYPES OF MATERIAL OR AID   | QTY<br>RFOD | DATE<br>REOD | STATUS  |
|----------------------------|-------------|--------------|---------|
|                            | KEQD        |              |         |
| Course/Curriculum Outlines | 3           | Oct 86       | Onboard |
| Instructor Lesson Guides   | 2           | Oct 86       | Onboard |
| Student Evaluations        | 15          | Oct 86       | Onboard |
| Student Guides             | 15          | Oct 86       | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronic Identification (IFF) Intermediate Maintenance (Track E-102-6039)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

|                            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Oct 94 | Onboard |
| Instructor Lesson Guides   | 5    | Oct 94 | Onboard |
| Student Evaluations        | 24   | Oct 94 | Onboard |
| Student Guides             | 24   | Oct 94 | Onboard |

CIN, COURSE TITLE: C-102-4052, AN/APX-72 and AN/APX-100 (V) IFF Transponder Intermediate Maintenance

(Track M-102-6413)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

|                            | QTY  | DATE   |         |
|----------------------------|------|--------|---------|
| TYPES OF MATERIAL OR AID   | REQD | REQD   | STATUS  |
| Course/Curriculum Outlines | 3    | Aug 95 | Onboard |
| Instructor Lesson Guides   | 14   | Aug 95 | Onboard |
| Student Evaluations        | 145  | Aug 95 | Onboard |
| Student Guides             | 145  | Aug 95 | Onboard |

CIN, COURSE TITLE: C-102-4887, AV-8B CNI/ECM System Organizational Maintenance (Career) (Track M-102-TBA)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

TECHNICAL MANUAL NUMBER / TITLE

MEDIUM

QTY
REQD

REQD

STATUS

NA A1-AV8BB-650-500

Hard copy

10

Jul 91

Onboard

AV-8B - COMM and IFF, Wiring Diagrams

CIN, COURSE TITLE: C-102-9895, AV-8B Aircraft COM/NAV/IDENT/ECM Weapons System Specialist Integrated

Organizational Maintenance (Track M-102-0122)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

**LOCATION, UIC:** MCAS Cherry Point, 66047

| Mone offerty Foliat, 60047   |           | QTY  | DATE   |         |
|--|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | REQD | REQD   | STATUS  |
| NA A1-AV8BB-650-100<br>AV-8B - COMM and IFF, Principles of Operations    | Hard copy | 10   | Jul 91 | Onboard |
| NA A1-AV8BB-650-200<br>AV-8B - COMM and IFF, Testing and Troubleshooting | Hard copy | 10   | Jul 91 | Onboard |
| NA A1-AV8BB-650-300<br>AV-8B - COMM and IFF, IPB                         | Hard copy | 10   | Jul 91 | Onboard |

CIN, COURSE TITLE: C-102-9482, E-2C Group II Avionics (Career) Organizational Maintenance (Track D-102-0325)

TRAINING ACTIVITY: MTU 1026 NAMTRAGRU DET

LOCATION, UIC: NAS Norfolk, 66046

| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|--|-----------|-------------|--------------|---------|
| NA 01-E2AAA-2-16.1<br>E-2C Organizational Maintenance Principles of Operation<br>Radar and IFF Systems   | Hard copy | 7           | Oct 96       | Onboard |
| NA 01-E2AAA-2.15.7.1<br>E-2C Organizational Maintenance Integrated Weapons System<br>Functional Diagrams | Hard copy | 7           | Oct 96       | Onboard |
| NA 01-E2AAA-2.17.3<br>E-2C Organizational Maintenance Integrated Electronic Systems                      | Hard copy | 7           | Oct 96       | Onboard |

Testing and Troubleshooting

CIN, COURSE TITLE: C-102-9482, E-2C Group II Avionics (Career) Organizational Maintenance (Track E-102-0325)

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Miramar, 66064

| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|--|-----------|-------------|--------------|---------|
| NA 01-E2AAA-2-16.1<br>E-2C Organizational Maintenance Principles of Operation<br>Radar and IFF Systems             | Hard copy | 7           | Oct 95       | Onboard |
| NA 01-E2AAA-2.15.7.1<br>E-2C Organizational Maintenance Integrated Weapons<br>System Functional Diagrams           | Hard copy | 7           | Oct 95       | Onboard |
| NA 01-E2AAA-2.17.3<br>E-2C Organizational Maintenance Integrated Electronic Systems<br>Testing and Troubleshooting | Hard copy | 7           | Oct 95       | Onboard |

CIN, COURSE TITLE: C-102-9478, E-2C Group II AEW Systems (Initial) Organizational Maintenance (Track D-102-0328)

**TRAINING ACTIVITY:** MTU 1026 NAMTRAGRU DET

LOCATION, UIC: NAS Norfolk, 66046

| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|--|-----------|-------------|--------------|---------|
| NA 01-E2AAA-2-16.1<br>E-2C Organizational Maintenance Principles of Operation<br>Radar and IFF Systems             | Hard copy | 7           | Oct 97       | Onboard |
| NA 01-E2AAA-2.15.7.1<br>E-2C Organizational Maintenance Integrated Weapons System<br>Functional Diagrams           | Hard copy | 7           | Oct 97       | Onboard |
| NA 01-E2AAA-2.17.3<br>E-2C Organizational Maintenance Integrated Electronic Systems<br>Testing and Troubleshooting | Hard copy | 7           | Oct 97       | Onboard |

CIN, COURSE TITLE: C-102-9478, E-2C Group II AEW Systems (Initial) Organizational Maintenance (Track E-102-0328)

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Miramar, 66064

|  |           | QTY  | DATE   |         |
|--|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | REQD | REQD   | STATUS  |
| NA 01-E2AAA-2-16.1<br>E-2C Organizational Maintenance Principles of Operation<br>Radar and IFF Systems             | Hard copy | 7    | Oct 95 | Onboard |
| NA 01-E2AAA-2.15.7.1<br>E-2C Organizational Maintenance Integrated Weapons System<br>Functional Diagrams           | Hard copy | 7    | Oct 95 | Onboard |
| NA 01-E2AAA-2.17.3<br>E-2C Organizational Maintenance Integrated Electronic Systems<br>Testing and Troubleshooting | Hard copy | 7    | Oct 95 | Onboard |

CIN, COURSE TITLE: C-102-4511, KC-130 Communications / Navigation System Technician MOJT (Track M-102-0451)

**TRAINING ACTIVITY:** VMGRT 253, NAMTRAGRU DET MCAS Cherry Point, 55251 LOCATION, UIC:

| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|--|-----------|-------------|--------------|---------|
| NA 01-75GAH-2-13<br>KC-130T Maintenance Manual, Organizational,<br>Aircraft Wiring Diagrams          | Hard copy | 10          | Jan 96       | Onboard |
| NA 01-75GAH-2-8<br>KC-130T Maintenance Manual, Organizational<br>Radio-Communications and Navigation | Hard copy | 10          | Jan 96       | Onboard |
| NA 01-75GAH-4-1<br>KC-130T Technical Manual Numerical Index, IPB                                     | Hard copy | 10          | Jan 96       | Onboard |
| NA 01-75GAH-4-7<br>KC-130T Illustrated Parts Breakdown, Technical Manual<br>Electronics Systems      | Hard copy | 10          | Jan 96       | Onboard |

CIN, COURSE TITLE: C-102-9964, F/A-18 Avionics Systems (Initial) Organizational Maintenance (Track D-102-0622)

TRAINING ACTIVITY: MTU 1039 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| TWIG Occurra, 60045   |           | OTY  | DATE   |         |
|---|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | REQD | REQD   | STATUS  |
| NA A1-F18AC-600200<br>F/A-18 Communication, Tacan, ADF, Electronic Altimeter, and IFF<br>Testing and Troubleshooting        | Hard copy | 30   | Mar 98 | Onboard |
| NA A1-F18AC-600-100<br>F/A-18 Communication, Tacan, ADF, Electronic Altimeter, and IFF<br>Systems Description and Operation | Hard copy | 30   | Mar 98 | Onboard |
| NA A1-F18AC-600-300<br>F/A-18 Communication, Tacan, ADF, Electronic Altimeter, and IFF<br>Systems with IPB                  | Hard copy | 30   | Mar 98 | Onboard |

CIN, COURSE TITLE: C-102-9964, F/A-18 Avionics Systems (Initial) Organizational Maintenance (Track E-102-0622) MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

| Two Editions, 50000   |           | QTY  | DATE   |         |
|---|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | REQD | REQD   | STATUS  |
| NA A1-F18AC-600200<br>F/A-18 Communication, Tacan, ADF, Electronic Altimeter, and IFF<br>Testing and Troubleshooting        | Hard copy | 11   | Jun 91 | Onboard |
| NA A1-F18AC-600-100<br>F/A-18 Communication, Tacan, ADF, Electronic Altimeter, and IFF<br>Systems Description and Operation | Hard copy | 11   | Jun 91 | Onboard |
| NA A1-F18AC-600-300<br>F/A-18 Communication, Tacan, ADF, Electronic Altimeter, and IFF<br>Systems with IPB                  | Hard copy | 11   | Jun 91 | Onboard |

CIN, COURSE TITLE: C-102-9406, SH-60B LAMPS MK-III Weapon Systems Technician (Initial) Organizational

Maintenance (Track D-102-0820)

TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET

**LOCATION, UIC:** NS Mayport, 66069

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-H60BB-690-100<br>SH-60B Principles of Operation, Communications Subsystem     | Hard copy | 7           | Feb 91       | Onboard |
| NA A1-H60BB-690-300<br>SH 60B Maintenance Procedures, Communications Subsystem      | Hard copy | 7           | Feb 91       | Onboard |
| NA A1-H60BB-ATM-000<br>SH-60B Avionics Test Manual Subsystem                        | Hard copy | 7           | Feb 91       | Onboard |
| NA A1-H60BB0690-200<br>SH-60B Testing and Troubleshooting, Communications Subsystem | Hard copy | 7           | Feb 91       | Onboard |

CIN, COURSE TITLE: C-102-9406, SH-60B LAMPS MK-III Weapon Systems Technician (Initial) Organizational

Maintenance (Track E-102-0820)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-H60BB-690-100<br>SH-60B Principles of Operation, Communications Subsystem     | Hard copy | 7           | Apr 91       | Onboard |
| NA A1-H60BB-690-300<br>SH 60B Maintenance Procedures, Communications Subsystem      | Hard copy | 7           | Apr 91       | Onboard |
| NA A1-H60BB-ATM-000<br>SH-60B Avionics Test Manual Subsystem                        | Hard copy | 7           | Apr 91       | Onboard |
| NA A1-H60BB0690-200<br>SH-60B Testing and Troubleshooting, Communications Subsystem | Hard copy | 7           | Apr 91       | Onboard |

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance

(Track D-102-0822)

TRAINING ACTIVITY: MTU 1068 NAMTRAGRU DET LOCATION. UIC: NAS Jacksonville. 66051

| TW/13 Sucksoffwille, 00001  |           | OTY  | DATE   |         |
|---|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | REQD | REQD   | STATUS  |
| NA A1-H60BB-690-300<br>SH-60F/HH-60H Maintenance Procedures COMM Subsystem                    | Hard copy | 7    | Oct 96 | Onboard |
| NA A1-H60CA-690-100<br>SH-60F/HH-60H Testing and Troubleshooting, Communications<br>Subsystem | Hard copy | 7    | Oct 96 | Onboard |
| NA A1-H60CA-690-200<br>SH-60F/HH-60H Testing and Troubleshooting COMM Subsystem               | Hard copy | 7    | Oct 96 | Onboard |

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance

(Track E-102-0822)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-H60BB-690-300<br>SH-60F/HH-60H Maintenance Procedures COMM Subsystem                    | Hard copy | 7           | Oct 96       | Onboard |
| NA A1-H60CA-690-100<br>SH-60F/HH-60H Testing and Troubleshooting, Communications<br>Subsystem | Hard copy | 7           | Oct 96       | Onboard |
| NA A1-H60CA-690-200<br>SH-60F/HH-60H Testing and Troubleshooting COMM Subsystem               | Hard copy | 7           | Oct 96       | Onboard |

CIN, COURSE TITLE: C-102-9408, SH-60F/HH-60H Electronic Systems (Initial) Organizational Maintenance

(Track D-102-0823)

**TRAINING ACTIVITY:** MTU 1068 NAMTRAGRU DET **LOCATION, UIC:** NAS Jacksonville, 66051

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-H60BB-690-300<br>SH-60F/HH-60H Maintenance Procedures COMM Subsystem                    | Hard copy | 7           | Jun 95       | Onboard |
| NA A1-H60CA-690-100<br>SH-60F/HH-60H Testing and Troubleshooting, Communications<br>Subsystem | Hard copy | 7           | Jun 95       | Onboard |
| NA A1-H60CA-690-200<br>SH-60F/HH-60H Testing and Troubleshooting COMM Subsystem               | Hard copy | 7           | Jun 95       | Onboard |

CIN, COURSE TITLE: C-102-9408, SH-60F/HH-60H Electronic Systems (Initial) Organizational Maintenance

(Track E-102-0823)

TRAINING ACTIVITY: MTU 1067 NAMTRAGRU DET LOCATION, UIC: NAS North Island, 66065

| The ristantiating seeds   |           | OTY  | DATE   |         |
|---|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | REQD | REQD   | STATUS  |
| NA A1-H60BB-690-300<br>SH-60F/HH-60H Maintenance Procedures COMM Subsystem                    | Hard copy | 7    | Oct 95 | Onboard |
| NA A1-H60CA-690-100<br>SH-60F/HH-60H Testing and Troubleshooting, Communications<br>Subsystem | Hard copy | 7    | Oct 95 | Onboard |
| NA A1-H60CA-690-200<br>SH-60F/HH-60H Testing and Troubleshooting COMM Subsystem               | Hard copy | 7    | Oct 95 | Onboard |

CIN, COURSE TITLE: C-102-9409, SH-60B LAMPS MK-III Weapon Systems Technician (Career) Organizational

Maintenance (Track D-102-0825)

TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET

LOCATION, UIC: NS Mayport, 66069

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-H60BB-690-100<br>SH-60B Principles of Operation, Communications Subsystem     | Hard copy | 11          | Oct 96       | Onboard |
| NA A1-H60BB-690-300<br>SH 60B Maintenance Procedures, Communications Subsystem      | Hard copy | 11          | Oct 96       | Onboard |
| NA A1-H60BB-ATM-000<br>SH-60B Avionics Test Manual Subsystem                        | Hard copy | 11          | Oct 96       | Onboard |
| NA A1-H60BB0690-200<br>SH-60B Testing and Troubleshooting, Communications Subsystem | Hard copy | 11          | Oct 96       | Onboard |

CIN, COURSE TITLE: C-102-9409, SH-60B LAMPS MK-III Weapon Systems Technician (Career) Organizational

Maintenance (Track E-102-0825)

**TRAINING ACTIVITY:** MTU 1067 NAMTRAGRU DET **LOCATION, UIC:** NAS North Island, 66065

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-H60BB-690-100<br>SH-60B Principles of Operation, Communications Subsystem     | Hard copy | 7           | Oct 96       | Onboard |
| NA A1-H60BB-690-300<br>SH 60B Maintenance Procedures, Communications Subsystem      | Hard copy | 7           | Oct 96       | Onboard |
| NA A1-H60BB-ATM-000<br>SH-60B Avionics Test Manual Subsystem                        | Hard copy | 7           | Oct 96       | Onboard |
| NA A1-H60BB0690-200<br>SH-60B Testing and Troubleshooting, Communications Subsystem | Hard copy | 7           | Oct 96       | Onboard |

CIN, COURSE TITLE: C-102-9899, F-14D Avionics Technician (Career) Organizational Maintenance (Track D-102-1621)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA 01-F14AAD-1<br>F-14D NATOPS Flight Manual                                | Hard copy | 10          | Oct 96       | Onboard |
| NA 01-F14AAD-2-2-12<br>F-14D Communications System, Principles of Operation | Hard copy | 10          | Oct 96       | Onboard |

CIN, COURSE TITLE: C-102-9899, F-14D Avionics Technician (Career) Organizational Maintenance (Track D-102-1621)

**TRAINING ACTIVITY:** MTU 1007 NAMTRAGRU DET LOCATION, UIC: NAS Oceana, 66045

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA 01-F14AAD-2-2-16.1<br>F-14D Integrated Weapons System Functional Diagram     | Hard copy | 10          | Oct 96       | Onboard |
| NA 01-F14AAD-2-3-12<br>F-14D Communications System, Testing and Troubleshooting | Hard copy | 10          | Oct 96       | Onboard |

CIN, COURSE TITLE: C-102-9898, F-14D Avionics Technician (Initial) Organizational Maintenance (Track D-102-1625)

**TRAINING ACTIVITY:** MTU 1007 NAMTRAGRU DET LOCATION, UIC: NAS Oceana, 66045

| LOCATION, OIC. NAS Oceana, 00045  |           | OTV         | DATE         |         |
|---|-----------|-------------|--------------|---------|
| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
| NA 01-F14AAD-1<br>F-14D NATOPS Flight Manual                                    | Hard copy | 10          | Oct 96       | Onboard |
| NA 01-F14AAD-2-2-12<br>F-14D Communications System, Principles of Operation     | Hard copy | 10          | Oct 96       | Onboard |
| NA 01-F14AAD-2-2-16.1<br>F-14D Integrated Weapons System Functional Diagram     | Hard copy | 10          | Oct 96       | Onboard |
| NA 01-F14AAD-2-3-12<br>F-14D Communications System, Testing and Troubleshooting | Hard copy | 10          | Oct 96       | Onboard |

F-14D Communications System, Testing and Troubleshooting

CIN, COURSE TITLE: C-102-9354, H-1 COM/NAV/IDENT and Related Systems Organizational Maintenance

(Track M-102-2024)

TRAINING ACTIVITY: HMT 303 FREST, NAMTRAGRU DET

**LOCATION, UIC:** Camp Pendleton, 66063

| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM                       | QTY<br>REQD | DATE<br>REQD | STATUS  |
|--|------------------------------|-------------|--------------|---------|
| NA 01-H1AAC-2-14.1<br>H-1 Organizational Maintenance, Avionics Equipment, Principle of C | Hard copy<br>Operations,     | 10          | May 94       | Onboard |
| NA 01-H1AAC-2-14.2<br>H-1 Organizational Maintenance, Avionics Equipment, Testing and    | Hard copy<br>Troubleshooting | 10          | May 94       | Onboard |
| NA 01-H1AAC-2-14.3<br>H-1 Organizational Maintenance, Avionics Equipment with IPB        | Hard copy                    | 10          | May 94       | Onboard |

CIN, COURSE TITLE: C-102-4887, AV-8B Aircraft Avionics Organizational Maintenance (Career) (Track M-102-9922) TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

**LOCATION, UIC:** MCAS Cherry Point, 66047

| TECHNICAL MANUAL NUMBER / TITLE                                       | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-AV8BB-650-100<br>AV-8B - COMM and IFF, Principles of Operations | Hard copy | 10          | Jun 99       | Onboard |
| NA A1-AV8BB-650-200   | Hard copy | 10          | Jun 99       | Onboard |

CIN, COURSE TITLE: C-102-4887, AV-8B Aircraft Avionics Organizational Maintenance (Career) (Track M-102-9922)

TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

LOCATION, UIC: MCAS Cherry Point, 66047

| TECHNICAL MANUAL NUMBER / TITLE AV-8B - COMM and IFF, Testing and Troubleshooting | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-AV8BB-650-300<br>AV-8B - COMM and IFF, IPB                                  | Hard copy | 10          | Jun 99       | Onboard |
| NA A1-AV8BB-650-500<br>AV-8B - COMM and IFF, Wiring Diagrams                      | Hard copy | 10          | Jun 99       | Onboard |

CIN, COURSE TITLE: C-102-9977, F/A-18 E/F Avionics Systems (Initial) Organizational Maintenance (Track D-102-0623)

TRAINING ACTIVITY: MTU 1039, NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-F18EF-600-100<br>F-18 E/F Communication, Tacan, ADF, Electronic Altimeter,<br>and IFF Systems Description and Operation   | Hard copy | 10          | Jun 02       | Pending |
| NA A1-F18EF-600-200<br>F-18 E/F Communication, Tacan, ADF, Electronic Altimeter,<br>and IFF Systems Testing and Troubleshooting | Hard copy | 10          | Jun 02       | Pending |
| NA A1-F18EF-600-300<br>F-18 E/F Communication, Tacan, ADF, Electronic Altimeter,<br>and IFF Systems Maintenance with IPB        | Hard copy | 10          | Jun 02       | Pending |

CIN, COURSE TITLE: C-102-9977, F/A-18 E/F Avionics Systems (Initial) Organizational Maintenance (Track E-102-0623)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM     | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|------------|-------------|--------------|---------|
| NA A1-F18EF-600-100<br>F-18 E/F Communication, Tacan, ADF, Electronic Altimeter,<br>and IFF Systems Description and Operation   | Electronic | 10          | Oct 00       | Pending |
| NA A1-F18EF-600-200<br>F-18 E/F Communication, Tacan, ADF, Electronic Altimeter,<br>and IFF Systems Testing and Troubleshooting | Electronic | 10          | Oct 00       | Pending |
| NA A1-F18EF-600-300<br>F-18 E/F Communication, Tacan, ADF, Electronic Altimeter,<br>and IFF Systems Maintenance with IPB        | Electronic | 10          | Oct 00       | Pending |

CIN, COURSE TITLE: C-102-3627, V-22 Avionics Systems Organizational Maintenance (Track M-602-TBA)

TRAINING ACTIVITY: VMAT 204 FREST, NAMTRAGRU DET

**LOCATION, UIC:** MCAS New River, 66048

| TECHNICAL MANUAL NUMBER / TITLE                                   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA A1-V22-TBA<br>V-22 Avionics Systems Organizational Maintenance | Hard copy | 10          | Jul 00       | Pending |

CIN, COURSE TITLE: C-102-4052, Combined Electronics Identification (IFF) Intermediate Maintenance (Track D-102-6039)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| NAS Oceana, 00045  |           | QTY  | DATE   |         |
|--|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | REQD | REQD   | STATUS  |
| NA 16-30APX-72-2<br>Receiver-Transmitter, Radio - RT-859/APX72, RT-859A/APX-72<br>and Mountings, Direct/General Support Maintenance with IPB | Hard copy | 7    | May 80 | Onboard |
| NA 16-30APX76-2<br>AN/APX-76A(V), AN/APX-76B(V), and AN/APX-76C(V),<br>Interrogator Sets, Maintenance Instructions Intermediate and Depot    | Hard copy | 7    | May 80 | Onboard |
| NA 16-30UPM155-1<br>AN/UPM155 Radar Test Set Operational Instructions,<br>Organizational and Intermediate Manual                             | Hard copy | 7    | Oct 98 | Onboard |
| NA 16-30UPM155-2<br>AN/UPM155-2 Radar Test Set Maintenance Instructions,<br>Organizational and Intermediate Manual                           | Hard copy | 7    | Oct 98 | Onboard |
| NA 16-30UPM155-3<br>AN/UPM155-3 Radar Test Set IPB   | Hard copy | 7    | Oct 98 | Onboard |
| NA 16-30UPM155-4<br>AN/UPM155 Radar Test Set Depot Maintenance<br>Instructions Manual  | Hard copy | 1    | Oct 98 | Onboard |
| NA 16-35C6280-1<br>Control, Transponder Set - C-6280(P)/APX, C-6280A(P)/APX,<br>C-6717/APX, and C-7483/APX                                   | Hard copy | 7    | May 80 | Onboard |
| NA 16-35TS1843-1<br>TS-1843A/APX - Transponder Set, Test Set - Organizational/<br>Intermediate Maintenance with Depot Overhaul Instructions  | Hard copy | 7    | May 80 | Onboard |
| NA 16-35TS1843-2<br>TS-1843/APX - Test Set, Transponder Set, Maintenance<br>Instructions with IPB, Organizational, Intermediate, and Depot   | Hard copy | 7    | May 80 | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronics Identification (IFF) Intermediate Maintenance (Track D-102-6039)

TRAINING ACTIVITY: MTU 1007 NAMTRAGRU DET

LOCATION, UIC: NAS Oceana, 66045

| TECHNICAL MANUAL NUMBER / TITLE   | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|---|-----------|-------------|--------------|---------|
| NA AE-230AA-MIB-000<br>AN/APX-100(V) Intermediate Maintenance Manual with IPB | Hard copy | 7           | May 80       | Onboard |
| NA AE-235AA-MEB-000<br>AN/UPM-421 Intermediate Maintenance Manual with IPB    | Hard copy | 7           | May 80       | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronics Identification (IFF) Intermediate Maintenance (Track D-102-6039)

**TRAINING ACTIVITY:** MTU 1011 NAMTRAGRU DET

**LOCATION, UIC:** NAS Jacksonville, 66051

| TVAS SackSoffville, 00031  |                | QTY  | DATE   |         |
|--|----------------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM         | REQD | REQD   | STATUS  |
| NA 16-30APX-72-2<br>Receiver-Transmitter, Radio - RT-859/APX72, RT-859A/APX-72<br>and Mountings, Direct/General Support Maintenance with IPB | Hard copy      | 6    | Oct 98 | Onboard |
| NA 16-30APX76-2<br>AN/APX-76A(V), AN/APX-76B(V), and AN/APX-76C(V),<br>Interrogator Sets, Maintenance Instructions Intermediate and Depot    | Hard copy      | 6    | Oct 98 | Onboard |
| NA 16-30UPM155-1<br>AN/UPM155 Radar Test Set Operational Instructions<br>Organizational and Intermediate Manual                              | Hard copy      | 6    | Oct 98 | Onboard |
| NA 16-30UPM155-2<br>AN/UPM155-2 Radar Test Set Maintenance Instructions,<br>Organizational and Intermediate Manual                           | Hard copy      | 6    | Oct 98 | Onboard |
| NA 16-30UPM155-3<br>AN/UPM155-3 Radar Test Set IPB   | Hard copy      | 6    | Oct 98 | Onboard |
| NA 16-30UPM155-4<br>AN/UPM155 Radar Test Set Depot Maintenance Instructions Manua  | Hard copy<br>I | 1    | Oct 98 | Onboard |
| NA 16-35C6280-1<br>Control, Transponder Set - C-6280(P)/APX, C-6280A(P)/APX,<br>C-6717/APX, and C-7483/APX                                   | Hard copy      | 6    | Oct 86 | Onboard |
| NA 16-35TS1843-1<br>TS-1843A/APX - Transponder Set, Test Set - Organizational/<br>Intermediate Maintenance with Depot Overhaul Instructions  | Hard copy      | 6    | Oct 86 | Onboard |
| NA 16-35TS1843-2<br>TS-1843/APX - Test Set, Transponder Set, Maintenance Instructions with IPB, Organizational, Intermediate and Depot       | Hard copy      | 6    | Oct 86 | Onboard |
| NA AE-230AA-MIB-000<br>AN/APX-100 (V) Intermediate Maintenance Manual with IPB   | Hard copy      | 6    | Oct 86 | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronics Identification (IFF) Intermediate Maintenance (Track D-102-6039)

TRAINING ACTIVITY: MTU 1011 NAMTRAGRU DET

**LOCATION, UIC:** NAS Jacksonville, 66051

| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | Q1Y<br>REQD | REQD   | STATUS  |
|--|-----------|-------------|--------|---------|
| NA AE-235AA-MEB-000<br>AN/UPM-421 Intermediate Maintenance Manual with IPB | Hard copy | 6           | Oct 86 | Onboard |

CIN, COURSE TITLE: C-102-4052, Combined Electronics Identification (IFF) Intermediate Maintenance (Track E-102-6039)

TRAINING ACTIVITY: MTU 1038 NAMTRAGRU DET

LOCATION, UIC: NAS Lemoore, 66060

| Turio Estimosi of cocco  |           | QTY  | DATE   |         |
|--|-----------|------|--------|---------|
| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | REQD | REQD   | STATUS  |
| NA 16-30APX-72-2<br>Receiver-Transmitter, Radio - RT-859/APX72, RT-859A/APX-72<br>and Mountings, Direct/General Support Maintenance with IPB | Hard copy | 7    | Oct 94 | Onboard |
| NA 16-30APX76-2<br>AN/APX-76A(V), AN/APX-76B(V), and AN/APX-76C(V), Interrogator<br>Sets, Maintenance Instructions Intermediate and Depot    | Hard copy | 7    | Oct 94 | Onboard |
| NA 16-30UPM155-1<br>AN/UPM155 Radar Test Set Operational Instructions<br>Organizational and Intermediate Manual                              | Hard copy | 7    | Oct 98 | Onboard |
| NA 16-30UPM155-2<br>AN/UPM155-2 Radar Test Set Maintenance Instructions,<br>Organizational and Intermediate Manual                           | Hard copy | 7    | Oct 98 | Onboard |
| NA 16-30UPM155-3<br>AN/UPM155-3 Radar Test Set IPB   | Hard copy | 7    | Oct 98 | Onboard |
| NA 16-30UPM155-4<br>AN/UPM155 Radar Test Set Depot Maintenance Instructions Manua  | Hard copy | 1    | Oct 98 | Onboard |
| NA 16-35C6280-1<br>Control, Transponder Set - C-6280(P)/APX, C-6280A(P)/APX,<br>C-6717/APX, and C-7483/APX                                   | Hard copy | 7    | Oct 94 | Onboard |
| NA 16-35TS1843-1<br>TS-1843A/APX - Transponder Set, Test Set - Organizational/<br>Intermediate Maintenance with Depot Overhaul Instructions  | Hard copy | 7    | Oct 94 | Onboard |
| NA 16-35TS1843-2<br>TS-1843/APX - Test Set, Transponder Set, Maintenance Instructions with IPB, Organizational, Intermediate, and Depot      | Hard copy | 7    | Oct 94 | Onboard |
| NA AE-230AA-MIB-000<br>AN/APX-100 (V) Intermediate Maintenance Manual with IPB   | Hard copy | 7    | Oct 98 | Onboard |
| NA AE-235AA-MEB-000<br>AN/UPM-421 Intermediate Maintenance Manual with IPB   | Hard copy | 7    | Oct 94 | Onboard |

CIN, COURSE TITLE: C-102-4049, APX-72/APX-100 IFF Intermediate Maintenance (Track M-102-6413) TRAINING ACTIVITY: VMAT 203 FREST, NAMTRAGRU DET

MCAS Cherry Point, 66047 LOCATION, UIC:

| TECHNICAL MANUAL NUMBER / TITLE  | MEDIUM    | QTY<br>REQD | DATE<br>REQD | STATUS  |
|--|-----------|-------------|--------------|---------|
| NA 16-30APX-72-2<br>Receiver-Transmitter, Radio - RT-859/APX72, RT-859A/APX-72<br>and Mountings, Direct/General Support Maintenance with IPB | Hard copy | 13          | Aug 95       | Onboard |
| NA 16-30APX72-3<br>RT-859/APX-72, RT-859A/APX-72, and Mountings/ IPB   | Hard copy | 13          | Aug 95       | Onboard |
| NA 16-30UPM155-1<br>AN/UPM155 Radar Test Set Operational Instructions<br>Organizational and Intermediate Manual                              | Hard copy | 13          | Oct 98       | Onboard |
| NA 16-30UPM155-2<br>AN/UPM155-2 Radar Test Set Maintenance Instructions,<br>Organizational and Intermediate Manual                           | Hard copy | 13          | Oct 98       | Onboard |
| NA 16-30UPM155-3<br>AN/UPM155-3 Radar Test Set IPB   | Hard copy | 13          | Oct 98       | Onboard |
| NA 16-30UPM155-4<br>AN/UPM155 Radar Test Set Depot Maintenance Instructions<br>Manual  | Hard copy | 13          | Oct 98       | Onboard |
| NA AE-230AA-MIB-000<br>AN/APX-100 (V) Intermediate Maintenance Manual with IPB   | Hard copy | 13          | Aug 95       | Onboard |
| NA AE-235AA-MEB-000<br>AN/UPM-421 Intermediate Maintenance Manual with IPB   | Hard copy | 13          | Aug 95       | Onboard |

## PART V - MPT MILESTONES

| COG CODE                  | MPT MILESTONES   | DATE                   | STATUS               |
|---------------------------|--|------------------------|----------------------|
| DCNO/DMSO/<br>CMS SPONSOR | Analyzed MPT Requirements                                  | Aug 81                 | Completed            |
| PDA                       | Submitted Proposed NTP to OPNAV                            | Sep 82                 | Completed            |
| PDA                       | Promulgated Draft NTP for Review                           | Nov 82                 | Completed            |
| TSA                       | Awarded Curriculum Material Contract                       | Dec 82                 | Completed            |
| DCNO                      | Approved and Promulgated NTP                               | FY82                   | Completed            |
| PDA                       | Awarded Production Contract                                | FY82                   | Completed            |
| PDA                       | Promulgated ILS Master Plan                                | FY82                   | Completed            |
| TSA                       | Began Cadre Training                                       | Aug 84                 | Completed            |
| TSA                       | Began Training Advisory Services                           | Aug 84                 | Completed            |
| ASO                       | Established Material Support Date                          | Oct 84                 | Completed            |
| TI                        | Began Initial Training                                     | Apr 85                 | Completed            |
| TSA                       | Began Instructor Training                                  | Apr 85                 | Completed            |
| TSA                       | Delivered Curricula Materials                              | Aug 85                 | Completed            |
| TSA                       | Delivered Technical Training Equipment                     | Aug 85                 | Completed            |
| TSA                       | Awarded Factory Training Contract                          | FY85                   | Completed            |
| TSA                       | Installed Navy Technical Training Equipment                | FY85                   | Completed            |
| PDA                       | Fleet Introduction   | FY85                   | Completed            |
| TA                        | Began Follow-On Training                                   | Nov 85                 | Completed            |
| PDA                       | Promulgated Draft NTP for Review                           | Dec 87                 | Completed            |
| PDA                       | Submitted Proposed NTP to OPNAV                            | Oct 88                 | Completed            |
| DCNO (MPT)                | Approved and Promulgated NTP                               | Mar 89                 | Completed            |
| PDA                       | Promulgated Draft NTSP for Review                          | Mar 97                 | Completed            |
| NATEC                     | Released Updated AN/APX-100 Intermediate Level Maintenance | Aug 99<br>Manual to th | Completed<br>e Fleet |
| PDA                       | Distributed Draft NTSP for Review                          | Sep 99                 | Completed            |
| PDA                       | Submitted Proposed NTSP to OPNAV                           | Feb 00                 | Completed            |
| DCNO (MPT)                | Approve and Promulgate NTP                                 | May 00                 | Completed            |

# PART VI - DECISION ITEMS / ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION DUE DATE STATUS

None

## PART VII - POINTS OF CONTACT

| NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL  | TELEPH                | IONE NUMBERS                                 |
|--|-----------------------|--|
| CDR Dean Meyer Common Avionics Requirements Officer CNO, N880G2 meyer.dean@hq.navy.mil   | COMM:<br>DSN:<br>FAX: | (703) 693-2939<br>223-2939<br>(703) 693-2934 |
| Mr. Tom Malicke Assistant Common Avionics Requirements Officer (COMM and INFO Systems) CNO, N880G2B malicke.thomas@hq.navy.mil | COMM:<br>DSN:<br>FAX: | (703) 693-2939<br>203-2939<br>(703) 693-2934 |
| CAPT Owen Flether Deputy, Head, Plans, Policy, and Fleet Maintenance Support CNO, N881B woolway.james@hq.navy.mil              | COMM:<br>DSN:<br>FAX: | (703) 604-7747<br>664-7747<br>(703) 604-6972 |
| CDR Cyrus Murphy Resource Sponsor / Program Sponsor CNO, N885D1 murphy.cyrus@hq.navy.mil                                       | COMM:<br>DSN:<br>FAX: | (703) 697-9359<br>227-9359<br>(703) 695-7103 |
| CAPT Thomas Vandenburg Head, Aviation Technical Training Branch CNO, N889H vandenburg.thomas@hq.navy.mil                       | COMM:<br>DSN:<br>FAX: | (703) 604-7730<br>664-7730<br>(703) 604-6969 |
| LT Matthew Browning Rating and Intermediate Level Maintenance Training Sponsor CNO, N889H4 browning.matthew@hq.navy.mil        | COMM:<br>DSN:<br>FAX: | (703) 604-7739<br>664-7739<br>(703) 604-6956 |
| LCDR Mike Belcher NTSP Manager CNO, N889H1 belcher.michael@hq.navy.mil   | COMM:<br>DSN:<br>FAX: | (703) 604-7765<br>664-7765<br>(703) 604-6939 |
| MGYSGT Ken Gravatt<br>NTSP Manager<br>CNO, N889H6<br>gravatt.kenneth.hq.navy.mil   | COMM:<br>DSN:<br>FAX: | (703) 604-7722<br>664-7722<br>(703) 604-6939 |
| AZC Scott Dean NTSP Manager CNO, N889H7 dean.scott@hq.navy.mil   | COMM:<br>DSN:<br>FAX: | (703) 604-7714<br>664-7714<br>(703) 604-6939 |
| LCDR Gary Swain Aviation Manpower CNO, N122C1 n122c1@bupers.navy.mil   | COMM:<br>DSN:<br>FAX: | (703) 695-3247<br>225-3247<br>(703) 614-5308 |

Mr. Robert Zweibel **COMM**: (703) 614-1344 Training Technology Policy DSN: 224-1344 CNO, N75K FAX: (703) 695-5698 zweibel.robert@hg.navy.mil COMM: (703) 614-1244 **COL Dennis Bartels USMC** Aviation Manpower Support Officer DSN: 224-1244 CMC, ASM-1 FAX: (703) 614-1309 bartelsdt@hqmc.usmc.mil LTCOL John Thornton **COMM**: (703) 614-1133 **USMC Avionics Officer** DSN: 224-1133 CMC, ASL-34 FAX: (703) 697-7343 thorntonjm@hqmc.usmc.mil MGYSGT Jane M. Bradford **COMM**: (703) 614-2237 **USMC** Avionics Office DSN: 224-2237 CMC, ASL-34A FAX: (703) 697-7343 bradfordjm@hqmc.usmc.mil ATC Jeffery A. Rainwater **COMM**: (301) 757-8138 Common Aviation Training Systems Manager DSN: 757-8138 FAX: NAVAIRSYSCOM, PMA205-3E3 (301) 757-6945 rainwaterja@navair.navy.mil **CAPT Walt Rogers** COMM: (301) 757-6480 Air Combat Electronics Program Manager DSN: 757-6480 NAVAIRSYSCOM, PMA209 FAX: (301) 757-6470 rogerswl@navair.navy.mil **COMM**: (301) 757-0919 Mr. Carlos Cortez 757-0919 APML, AN/APX-100(V) DSN: FAX: NAVAIRSYSCOM, 3.1.4.1 (301) 342-3602 cortezc@nawcad.navy.mil Mrs. Judy Sensi COMM: (703) 602-9033 ext. 103 ILS Manager PC Class DSN: 332-9033 ext. 103 FAX: NAVSEASYSCOM, PMS306 (703) 602-5847 sensijc@navsea.navy.mil Mr. Jean-Micheal Coughlin **COMM**: (703) 602-8411 APM - All Boats and C-1 Targets DSN: 332-8411

NAVSEASYSCOM, PMS325G1 FAX: (703) 602-0229 coughlinjm@navsea.navy.mil

Ms. Shellene Johnson COMM: (703) 602-8401 exe. 315 Project Engineer Seaborne/Surface Targets DSN: 332-8401 ext. 315 NAVSEASYSCOM, PMS325G FAX: (703) 602-0229 johnsonsr@navsea.navy.mil

Ms. Diane Shafer **COMM:** (703) 602-6855 ext. 206 PC and RIB Life Cycle Manager DSN: 332-6855 ext. 206 NAVSEASYSCOM, PMS325J FAX: (703) 602-5847 shaferdr@navsea.navy.mil

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

Mr. Stephen Maloney **COMM:** (703) 602-8515 ext. 304

**TELEPHONE NUMBERS** 

(808) 471-8596

(901) 874-6471

FAX:

332-8515 ext. 304 LCAC Project Manager DSN: NAVSEASYSCOM, PMS377JA1 FAX: (703) 602-0028

maloneysp@navsea.navy.mil

CDR Robin F. Mason COMM: (757) 836-0101 Aviation NTSP Manager DSN: 836-0101 FAX: CINCLANTFLT, N-721 (757) 836-0141

masonrf@clf.navy.mil

Mr. Bob Long **COMM**: (808) 471-8513 **Deputy Director for Training** DSN: 315-471-8513

CINCPACFLT, N-70 longrh@cpf.navy.mil

Mr. Dennis Doner **COMM**: (504) 678-5966 Common Avionics DSN: 678-5966

COMNAVAIRESFOR, N4311 FAX: (504) 678-6597 doner@cnrf.nola.navy.mil

**CAPT Jerry Rea COMM**: (901) 874-3539 **Enlisted Assignment Director** DSN: 882-3539

NAVPERSCOM, NPC-40 FAX: (901) 874-2647 p40@persnet.navy.mil

**CDR Timothy Feree** COMM: (901) 874-3691 Branch Head, Aviation Rating DSN: 882-3691

NAVPERSCOM, PERS 404 FAX: (901) 874-2642 p404@persnet.navy.mil

MAJ Jon Doering **COMM**: (703) 784-6241

Head, ACE Branch, TFS Division DSN: 278-6241 MCCDC, C5325A FAX: (703) 784-6072 doeringjg@mccdc.usmc.mil

**COMM**: (901) 874-6218 CDR L. Scott Gingery Aviation Manpower Department Head DSN: 882-6218 NAVMAC, 30 FAX:

scott.gingery@navmac.navy.mil

namtgjax.t116c@smtp.cnet.navy.mil

Mr. Al Sargent **COMM**: (901) 874-6247 NTSP Coordinator DSN: 882-6247

NAVMAC, 33 FAX: (901) 874-6471 al.sargent@navmac.navy.mil

AVCM J.K. "Sid" Bridges COMM: (850) 452-9708 ext. 244

Common Avionics Technical Coordinator DSN: 922-9708

NAMTRAGRU HQ, N2213 FAX: (850) 452-9769 namtghq.n2213@smpt.cnet.navy.mil

**ATC Michael Reese** COMM: (904) 542-5362 ext. 25

Senior Avionics Instructor - APX-100 Course Manager DSN: 942-5362 ext. 25 NAMTRAGRU DET 1011 Jacksonville FAX: (904) 942-5364

VII-3

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL **TELEPHONE NUMBERS AVCM Tim MacDonald COMM**: (757) 433-2489 CPOIC MTU 1007 DSN: 433-2489 NAMTRAGRU DET 1007 Oceana FAX: (757) 433-2976 avcmtmacdonald@smtp.cnet.navy.mil **COMM**: (559) 998-3838 **AT1 Vincent Riggs** Senior Avionics Instructor DSN: 949-3838 NAMTRAGRU DET 1038 Lemoore FAX: (559) 998-4056 SSGT Charles Glenn **COMM**: (919) 466-2820 Lead Instructor, Avionics Intermediate Level DSN: 582-2820 VMAT 203 FREST, MCAS Cherry Point FAX: (919) 466-2236 Mr. Raul Bracamontes **COMM**: (619) 545-2158 Logistics Manager, Common Avionics DSN: 735-2158 NATEC, 3.3A57 FAX: (619) 545-1883 bracamontesr@natec.navy.mil Mr. Phil Szczyglowski **COMM**: (301) 757-9182 Competency Manager DSN: 757-9182 NAVAIRSYSCOM, AIR 3.4.1.1 FAX: (301) 342-4723 szczyglowspr@navair.navy.mil **COMM**: (301) 757-9173 **ATCS David Morris** NTSP Coordinator DSN: 757-9173 NAVAIRSYSCOM, AIR 3.4.1.1 FAX: (301) 342-4723

morrisdm@navair.navy.mil